



NEWSLETTER: REDCap LTS v14.0.43

Hello! This is REDCap's production environment upgrade information. The below information contains details of the BCM REDCap server updates.

As of **Thursday, September 19, 2024**, the REDCap application has undergone the following upgrades:

- BCM REDCap Version **14.0.39** LTS to Version **14.0.43** LTS

How does this affect you, as a user?

- Security fixes for known vulnerabilities.
- Identified bug fixes.
- Updated External Module(s)

For more information, please see below.

For questions or REDCap help, please contact our BCM REDCap team at:

redcap-support@bcm.edu



REDCap LTS v14.0.43 External Modules List

This is the list of approved implemented External Modules that can now be used for your existing project. If you would like a listed module to be added to your project or would like to inquire about an existing module not yet on this list, please contact redcap-support@bcm.edu

Disclaimer from REDCap: Disclaimer: The modules listed in the REDCap Repo have gone through a process of testing, validation, and curation by the Vanderbilt REDCap Team with help from trusted individuals in the REDCap Consortium. It should not be assumed that all modules are bug-free or perfect, so please be aware that the entire risk as to the quality and performance of the module as it is used in your REDCap installation is borne by the REDCap administrators who download and install the modules.

External Module Name - with version	Description
Complete Row - v1.0.0	Colors each row of an instrument - if a value has been provided. This will highlight rows with missing values to improve their visibility.
Configuration Example - v0.1	Example module to show off all the options available.
Inline Descriptive Pop-ups - v1.4.6	Allows users to specify words or phrases on a form/survey to appear as a highlighted link that will display a popup of instructive text when the cursor moves over the word/phrase. The configuration allows multiple words/phrases to be utilized.
Language Editor - v1.0.2	Allows per project customization of the language.ini settings.
Multilingual - v1.9.8 EOL: As of June 25, 2024, this module is no longer supported or will be implemented for BCM projects due to database incompatibilities.	<p>Allow survey's and data entry forms to be translated into multiple languages. Add translations via the Online Designer.</p> <p>NOTE: Multi-Language Management (MLM) has been implemented as an in-build feature in REDCap as of v12.0.0. This EM is kept for to preserve projects who already have implemented this module.</p>
Yale Second Language extension - v1.1.2	<p>Basic multilanguage support for REDCap forms.</p> <p>NOTE: Multi-Language Management (MLM) has been implemented as an in-build feature in REDCap as of v12.0.0. This EM is kept for to preserve projects who already have implemented this module.</p>

REDCap Survey UI Tweaks - v1.2.2	<p>A collection of UI and quality of life enhancements to make surveys more aesthetically pleasing and user friendly. This module provides end users with the ability to apply certain survey tweaks either globally to all surveys in the project or on a survey-by-survey basis.</p> <p>NOTE: Survey UI Tweaks has features that is also in-built within REDCap. This EM is released for very specific functions that the in-built feature may not be able to implement. Released only for those very specific instances.</p>
Auto Complete Form Status Based on Required Fields - v1.6	This external module will set the Form Status 'Complete?' dropdown automatically to 'Complete' when all required fields are entered, and set to 'Incomplete' when not all required fields are entered.
Custom Record Auto-numbering - v1.0.6	Allows users to create a custom record auto-numbering schema for their REDCap project. This works during data entry but not in public surveys or API/CSV data import.
Public Survey DAG - v1.0.9	Assign a public url for each DAG in a project.
Cross-Project Check for Duplicate Records/Check for Duplicates Across Multiple Projects - v1.5	Checks for duplicate records (as defined by a certain number of matching fields) across one or more projects. If the field matches across multiple records, a duplicate is reported. (Does not currently work for repeating instruments/events.)
Search and Populate Data From Another Project - v0.4.0	Search another project for data to populate data into the current form. This module embeds REDCap's Search Query functionality into a data entry page to allow searches of <code>_another_</code> project to populate fields in the current data entry page
Report Tweaks - v1.2.9	Configurable Display Enhancements for REDCap Reports
Orca Call List Module - v1.3.3	A configurable, searchable, call list dashboard
CheatBlocker - v1.0.5	This module is used to identify "cheaters" or "gamers" and prevents individuals from completing a study screener multiple times to gain study entrance. It can be used in two ways: 1) at the point of screening to automatically inform potential participants that they are



	ineligible for the study, or 2) to flag a record as a potential duplicate and then allow study staff to make the final decision to include or exclude the record.
Random Number ActionTag - v1.0.2	External module that adds an action-tag to this project for generating random numbers on text fields.
MGB LabArchives - v1.5.11	REDCap users can upload REDCap reports to their own LabArchives notebook by establishing a connection to their LabArchives account.



REDCap LTS v14.0.43 Change Log

This is a detailed list from REDCap's official Change Log site for STS and LTS for this version release. The LTS Change Log contains bug fixes while STS contains both **New Features** and bug fixes.

For an easy-to-read listing, this is The University of Arizona Health Sciences' website. (Please note that they are on the STS version): <https://cb2.uahs.arizona.edu/services-tools/surveys-clinical-databases-redcap/version-changes>

NEW FEATURES NOTE: New features for LTS are derived from [STS v14.0.4](#)

LTS Change Log:

Version 14.0.43(released on 2024-09-18)

- Major bug fix: Resolved an issue in the CDIS module that caused errors and disrupted normal operations in environments running PHP versions lower than 8.0. This bug affected: CDP auto-adjudication process, Mapping helper usage, and Data Mart operations. The fix ensures proper handling of user data, allowing CDIS to function smoothly across different PHP versions. Bug emerged in the previous release. NOTE: Despite the fact that the 14.0 LTS branch has been retired and thus no longer receives regular non-security bug fixes, this bug fix is being issued solely because a major security fix in the previous version (14.0.42) caused this specific bug. (Ticket #240182)

Version 14.0.42(released on 2024-09-17)

- Critical security fix: A Remote Code Execution vulnerability was found in which a malicious user who is logged in could potentially exploit it by manipulating an HTTP request to a specific External Module Framework endpoint. If successfully exploited, this



could allow the attacker to remotely execute arbitrary code on the REDCap server. This vulnerability exists in REDCap 11.0.0 and higher.

- Critical security fix: A Remote Code Execution vulnerability was found in which a malicious user who is logged in could potentially exploit it by manipulating an HTTP request to the Data Import Tool page while uploading a specially-crafted CDISC ODM XML file. If successfully exploited, this could allow the attacker to remotely execute arbitrary code on the REDCap server. This vulnerability exists in REDCap 6.12.0 and higher.
- Major security fix: A Cross-Site Request Forgery (CSRF) Bypass vulnerability was found in which a malicious user could potentially exploit it by manipulating an HTTP request to any URL in the system by tricking an authenticated user to click a specially-crafted link that could bypass the CSRF check and submit information (including changing REDCap system configuration values) on behalf of the user or admin. This vulnerability exists in REDCap 13.4.0 and higher.
- Major security fix: A Local File Inclusion (LFI) vulnerability was discovered in which a malicious user could potentially exploit it by setting the path of the hook function file on the General Configuration page to a value containing specific characters in order to bypass the check that ensures that the file path points to a PHP file. The user must have "Modify system configuration pages" administrator privileges in order to exploit this. This bug affects all known REDCap versions.
- Major security fix: A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way that can be exploited on the following pages: Alerts & Notifications, Stats & Charts, and the main REDCap Home Page. This vulnerability can only be exploited by authenticated users. Bug exists in all REDCap versions.



- Medium security fix: A Blind SQL Injection vulnerability was found on certain Clinical Data Mart (CDM) related pages, in which a malicious user could potentially exploit it and execute arbitrary SQL commands on the database by manipulating an HTTP request in a specially-crafted way. The user must have "Access to all projects and data with maximum user privileges" administrator privileges in order to exploit this. This bug affects all known REDCap versions.
- Medium security fix: A Blind SQL Injection vulnerability was found on several Control Center pages, in which a malicious user who has co-opted a REDCap admin account could potentially exploit it and execute arbitrary SQL commands on the database by manipulating an HTTP request in a specially-crafted way. The user must have "Modify system configuration pages" administrator privileges in order to exploit this. This bug affects all known REDCap versions.
- Medium security fix: A Blind SQL Injection vulnerability was found on the Edit Project Settings page, in which a malicious user could potentially exploit it and execute arbitrary SQL commands on the database by manipulating an HTTP request in a specially-crafted way. The user must have "Access to all projects and data with maximum user privileges" administrator privileges in order to exploit this. This bug affects all known REDCap versions.
- Medium security fix: A Blind SQL Injection vulnerability was found on the Online Designer page, in which a malicious user could potentially exploit it and execute arbitrary SQL commands on the database by manipulating an HTTP request in a specially-crafted way. The user must be logged in to REDCap in order to exploit this. This bug affects all known REDCap versions.
- Medium security fix: A Blind SQL Injection vulnerability was found on the Send-It upload page, in which a malicious user could potentially exploit it and execute arbitrary SQL



commands on the database by manipulating an HTTP request in a specially-crafted way. The user must be logged in to REDCap in order to exploit this. This bug affects all known REDCap versions.

Version 14.0.41(released on 2024-08-12)

- **Medium security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into a specific API parameter's value that is used in a specific API method. This vulnerability can be exploited only by users with a valid API token. Bug exists in all REDCap versions.
 - Note: This separate security fix has been implemented after the fact since the REDCap Development Team recently changed their Extended LTS policy to now include medium security fixes (instead of only major and critical security fixes).

Version 14.0.40(released on 2024-08-08)

- **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into any user input that is then output on a page in REDCap (e.g., field labels, survey instructions, data displayed on a report). This vulnerability can be exploited by authenticated users and also by survey participants entering data. Bug exists in all REDCap versions.

Version 14.0.39 (released on 2024-07-30)

CHANGES IN THIS VERSION:



1. **Critical bug fix:** When attempting to load any data entry form or survey page that utilizes Multi-Language Management, or if viewing the MLM setup page in a project or Control Center, the page would always crash with a fatal PHP error. Bug emerged in REDCap 14.0.38. (Ticket #236349)

Version 14.0.38 (released on 2024-07-30)

CHANGES IN THIS VERSION:

1. Bug fix: If the REDCap Base URL contains a port number, logging out of REDCap might mistakenly send the user to an incorrect URL that does not contain the port, thus resulting in an error. (Ticket #236221)
2. Bug fix: The user interface for the date/time picker for date-validated and datetime-validated fields was mistakenly not translatable via Multi-Language Management. (Ticket #236211)
3. Bug fix: When uploading an attachment file in the Edit Alerts dialog on the Alerts & Notifications page, the error message might not always be correct in all cases.

Version 14.0.37 (released on 2024-07-25)

CHANGES IN THIS VERSION:

1. Bug fix: When a participant is taking a survey as an SMS conversation using Twilio/Mosio, in which branching logic is used on some fields, in very specific situations those fields might mistakenly get skipped when they should not be skipped. (Ticket #235586)
2. Bug fix: Rapid Retrieval caching on Windows servers might mistakenly cause cache files to be invalidated/deleted prematurely, thus negating the positive benefits of the Rapid Retrieval feature. This has been fixed, in which it appears to have affected only Windows web servers. (Ticket #235297)
3. Bug fix: When using the Field Bank in the Online Designer to search for fields, it might mistakenly show answer choices that say "Login to see the value." for specific items. (Ticket #228217b)
4. Bug fix: When using "OpenID Connect" or "OpenID Connect & Table-based" authentication, the user might not get correctly logged out of REDCap for some configurations. (Ticket #235539)
5. Bug fix: If a project is in Production status and currently in Draft Mode, and then a user moves the project to Analysis/Cleanup status, the Online Designer would mistakenly still be accessible when it should instead display the message "Note: This page can



only be accessed when the project is in Development or Production status". (Ticket #235798)

6. Bug fix: If a user manipulates some of the URL parameters on the Calendar page so that the parameter's value is in scientific notation format instead of an integer, it would cause the page to crash with a fatal PHP error.

Version 14.0.36 (released on 2024-07-18)

CHANGES IN THIS VERSION:

1. **Medium security fix:** The TinyMCE library embedded in REDCap was upgraded to its latest version (7.2.1) due to a XSS (Cross-site Scripting) vulnerability in the library. Note: This vulnerability exists only in LTS because the latest Standard Release is already on a non-vulnerable version of TinyMCE.
2. **Major bug fix:** When Data Access Groups are utilized in a project, especially when the DAG Switcher is being actively used, it is possible in specific scenarios that a user assigned to a DAG might mistakenly be able to see logged events on the Logging page for records in another DAG. For example, this could happen if a user created/modified a record for one DAG, and then switched to another DAG, a user in the second DAG would mistakenly be able to view logged events for the record in the first DAG merely due to the fact that the first user created/modified that record. (Ticket #235432)
3. Bug fix: When using Custom Mappings for fields in CDIS projects, the Custom Mappings might mistakenly not get prioritized and thus might get overridden by the default mappings in REDCap.
4. Bug fix: Messages in REDCap Messenger that contain HTML hyperlinks might mistakenly get mangled and not display as a hyperlink correctly in a Messenger conversation.
5. Bug fix: When users attempt to view the "General Notifications" or "System Notifications" threads in REDCap Messenger, those threads would mistakenly not open for normal users but would only open for REDCap administrators. Bug emerged in REDCap 14.0.33 LTS and 14.4.1 Standard.
6. Bug fix: When deleting a file from the File Repository via the API, it would mistakenly require that the user have "Delete Record" privileges, which are not required for this API method. (Ticket #235363)
7. Bug fix: The BioPortal Ontology Service recently began returning data in a slightly unexpected format from its web service, thus causing all BioPortal fields on surveys and data entry forms not to work any longer. (Ticket #235501)

Version 14.0.35 (released on 2024-07-15)



CHANGES IN THIS VERSION:

1. **Major bug fix:** Some specific external authentication methods, such as Shibboleth and possibly AAF, might no longer work and might result in a fatal PHP error. Bug emerged in the previous version. (Ticket #235223, #235211)
2. Bug fix: When using Entra ID (formerly Azure AD), OpenID Connect, or the "X & Table-based" version of either of those for authentication in REDCap, a user's original location (their URL before logging in) would mistakenly not be preserved after having authenticated, and in some cases the logout process might not function 100% correctly, thus redirecting the user to a URL ending with "?logout=1" or sometimes a more generic URL of the REDCap installation, rather than the exact URL when they logged out. (Ticket #217736, #234817)
3. Bug fix: During the check to ensure that all non-versioned files are accounted for, in some specific situations the process might mistakenly fail with a fatal PHP error when using PHP 8. (Ticket #234877)

Version 14.0.34 (released on 2024-07-11)

CHANGES IN THIS VERSION:

1. Bug fix: The MyCap Participant Management page mistakenly displays all participants when there are no records in the user's DAG. (Ticket #233473)
2. Bug fix: When performing piping in a repeating instance context, the wrong repeating instance might mistakenly be assumed in certain situations when no data is saved yet. (Ticket #234557)
3. Bug fix: When exporting the results of a Data Quality rule that returns more than 10,000 discrepancies, the resulting CSV file would mistakenly only include 10,000 results instead of all the results. (Ticket #229449b)
4. Bug fix: If conditional logic, branching logic, or calculations are being evaluated by server-side processes when submitting a survey page (e.g., alerts, ASIs), in which the logic/calc contains one or more [aggregate-X] Smart Variables, the logic/calc might mistakenly not get evaluated correctly and thus might behave unexpectedly. (Ticket #233984)
5. Bug fix: When viewing the "View Task Details (all)" dialog in the Online Designer for MyCap-enabled projects, "Invalid Format" would mistakenly be displayed for MyCap tasks created from PROMIS measures.
6. Bug fix: The email sent to the survey participant after clicking the "Save & Return Later" button on a survey might mistakenly appear to be missing the main survey link back



- to the survey if the survey has no survey title defined (i.e., the title was left blank). (Ticket #234831)
7. Bug fix: When fields in a calculated field are being added together using plus signs (e.g., [field1] [field2]), as opposed to using the "sum" function, the field values might mistakenly get concatenated/joined together as text instead of being added together mathematically. Bug emerged in REDCap 14.0.32 LTS and 14.4.0 Standard Release. (Ticket #234858)
 8. Bug fix: In a MyCap-enabled project that is in production status, if a user rejects their current drafted changes, any forms added while in draft mode would appropriately be deleted from the drafted changes; however any MyCap tasks created for those drafted forms would mistakenly remain in the backend database, which could then cause issues later.
 9. Bug fix: When using an "X & Table-based" authentication, and a Table-based user clicks the "Reset password" button on their Profile page, it might mistakenly not actually trigger the password reset process. (Ticket #234884)

Version 14.0.33 (released on 2024-07-03)

CHANGES IN THIS VERSION:

1. **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into any user input that is then output on a page in REDCap (e.g., field labels, survey instructions, data displayed on a report). This vulnerability can be exploited by authenticated users and also by survey participants entering data. Bug exists in all REDCap versions.
2. **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into the record name when creating a new Calendar event on the Calendar page, specifically in the Calendar popup. This vulnerability can be exploited by authenticated users only. Bug exists in all REDCap versions.
3. **Medium security fixes:** Several access control vulnerabilities were discovered in REDCap Messenger in which a malicious user could potentially exploit them by sending specially crafted HTTP requests that would allow them to perform the following actions: read and export any conversation in the system, add a message to any conversation, add themselves as a conversation leader on any conversation, upload a file to any conversation, and export a list of all users of a conversation. Bug exists in REDCap 7.4.0 and later.



4. **Medium security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into the contents of a file that is uploaded via the API and then downloaded via the API using various file import/export API methods. This vulnerability can be exploited only by users that possess a REDCap API token. Bug exists in all REDCap versions.
5. Bug fix: When taking a survey, malicious survey participants could possibly alter the "start time" of their response by carefully manipulating hidden elements on the first page of a survey. Note: This does not affect the security of the survey but might affect data quality.
6. Bug fix: Fixed several PHP 8 related errors. (Ticket #233266)
7. Bug fix: Some PHP errors might mistakenly occur when using Azure Blob Storage when performing certain tasks. (Ticket #234248)
8. Bug fix: When a participant is attempting to enter data for a biomedical ontology field while on a survey page, the ontology field would not function correctly and would not fetch any values from the BioPortal web service. This issue occurs on survey pages only. Bug emerged in the previous version.
9. Bug fix: When using Twilio or Mosio, it would mistakenly not send SMS messages to U.S. phone numbers with certain newer area codes, including 787 and 939. (Ticket #234300)
10. Bug fix: When using Clinical Data Pull for CDIS, a JavaScript error might occur when adding a patient to a project in the "Launch from EHR" process, thus preventing the patient from being added. (Ticket #234249)
11. Bug fix: A fatal PHP 8 error might occur in a specific situation when a participant is taking an adaptive or auto-scoring instrument (i.e., a PROMIS assessment) from the REDCap Shared Library. (Ticket #234346)
12. Bug fix: When viewing a public report that contains the record ID field, if the Secondary Unique Field has been defined in the project and has also been tagged as an identifier field, then the public report would mistakenly not display and would output an error message even if the setting "Display the value of the Secondary Unique Field next to each record name displayed?" is disabled. (Ticket #234403)
13. Bug fix: When a field is embedded in a checkbox or radio field's choice label while that checkbox/radio field is also piped somewhere on the current page, the value of the embedded field might mistakenly not get saved correctly when a user modifies it and saves the page. (Ticket #233917b)

Version 14.0.32 (released on 2024-06-27)

CHANGES IN THIS VERSION:



1. Bug fix: Resolved an issue with the link to the Mapping Helper in the CDIS panel menu. (Ticket #226611)
2. Bug fix: When using Multi-Language Management, a text string shown in partial survey completion emails when there is no survey title was mistakenly not available for translation. (Ticket #233149)
3. Bug fix: In specific scenarios when viewing MDY or DMY formatted date fields on a report, the date values might mistakenly appear mangled on the page. (Ticket #211780)
4. Bug fix: When using Multi-Language Management, the MLM setup page would fail to load in projects that have not yet set up any languages. Bug emerged in the previous release. (Ticket #233304)
5. Bug fix: In some very specific situations, a @CALCTEXT action tag that contains a plus sign (" ") character might produce an unexpected result. (Ticket #233189)
6. Bug fix: A rare issue might occur when non-checkbox fields from a repeating instrument or repeating event are referenced inside branching logic or calculated fields. (Ticket #233509)
7. Bug fix: Fixed several PHP 8 related errors. (Ticket #233266)
8. Bug fix: If the Send-It feature has been disabled at the system level, the "Share" dialog for files stored in the File Repository would mistakenly still display an option to share the file using Send-It. (Ticket #233493)
9. Bug fix: When clicking the "Add new template" button on the Project Template page in the Control Center, the popup might time out and never be displayed if tens of thousands of projects exist in the system. To prevent this, an auto-complete drop-down will replace the regular drop-down when more than 5000 projects exist. (Ticket #233451)
10. Bug fix: When using Twilio, in which one or more Twilio voice call options are enabled in the project, the voice call options would mistakenly not be displayed in any drop-downs listing all the enabled delivery preferences. Bug emerged in REDCap 13.4.0. (Ticket #233599)
11. Bug fix: When the HTML tags "iframe" or "embed" are added to any user input that is then output on a page in REDCap (e.g., field labels, survey instructions), any text or tags that occur after the iframe/embed tags would mistakenly be removed along with the iframe/embed tags themselves, thus truncating the text. Note: iframe/embed tags are not allowed and are always removed for security purposes.
12. Bug fix: When using Clinical Data Pull for CDIS, the process of fetching data from the EHR might fail with a fatal PHP error when using PHP 7.3 or 7.4. (Ticket #228374)
13. Bug fix: The month and year drop-downs inside the datetime pickers for the "start time" and "end time" filters on the Logging page would not work and would mistakenly not change the start/end times after a new option was selected for those drop-downs. (Ticket #233815)



14. Bug fix: The documentation for the "Export Users" API method would mistakenly make mention of the "Read Only" rights for the "User Rights" privilege when the "Read Only" option for the "User Rights" privilege does not exist in the current LTS but in the latest Standard Release. This text has been edited to remove reference to that feature that does not exist in LTS yet. (Ticket #233936)
15. Bug fix: When a user has "read-only" data viewing access to an instrument that contains a biomedical ontology field, the ontology field would appear to be editable on the page, despite the fact that the user is not able to submit the page or modify the field's saved value. (Ticket #233940)
16. Bug fix: Under certain circumstances where quote characters are next to equal signs, CALCTEXT expressions might not be parsed correctly and thus might produce a JavaScript error. (Ticket #233927)
17. Bug fix: Embedded fields might mistakenly get hidden when also piped on the same form under very specific circumstances. (Ticket #233917)
18. Bug fix: When exporting the Participant List via CSV on the Participant List page, some columns might mistakenly have the wrong header labels in the CSV file. (Ticket #233958)
19. Bug fix: When viewing the "Stats & Charts" page for a report in a longitudinal project, in which a user clicks the link for the "Missing" column for a given field after having selected the Live Filter of an event that contains data for a repeating instrument (although not for the field in question), the "missing values" list of records that is returned after clicking the "Missing" link might mistakenly display extra values that are not applicable. (Ticket #232841)
20. Bug fix: When creating a new alert on the Alerts & Notifications page, in which the Twilio, Mosio, and Sendgrid services for alerts have been disabled at the system level, the "Email to send email-failure errors" setting would mistakenly not be displayed after clicking the "Show more options" link in the "Create new alert" dialog. (Ticket #233629)

Version 14.0.31 (released on 2024-06-13)

CHANGES IN THIS VERSION:

- **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into any user input that is then output on a page in REDCap (e.g., field labels, survey instructions, data displayed on a report). This vulnerability can be exploited by authenticated users and also by survey participants entering data. Bug exists in all REDCap versions.



- **Medium security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into a specific API parameter's value that is used in several file-related and survey-related API methods. This vulnerability can be exploited only by users with a valid API token. Bug exists in all REDCap versions.
- Bug fix: Embedding required fields into matrix groups hidden by branching logic would cause the page to crash, preventing it from being saved. (Ticket #232140)
- Bug fix: When importing data via the Background Data Import process in a MyCap enabled project, it might mistakenly create duplicate entries for the same record in the MyCap Participant List. (Ticket #229177)
- Bug fix: When a calculated field is using a datetime field inside a datediff() function while also using "today" as a parameter (as opposed to using "now"), it might result in an incorrect calculated result on the page (although the server-side calculation process would typically correct this). (Ticket #231434)
- Bug fix: The MyCap API call "getStudyFile" was not returning any file contents for the requested file.
- Bug fix: When using right-to-left languages in Multi-Language Management, the email content for translated ASIs or Alerts would mistakenly not appear in the user's/participant's email client as right-to-left. (Ticket #232158)
- Bug fix: When using the datetime picker on datetime fields, in which the field already has a value, clicking on the time sliders in the datetime picker would mistakenly cause the picker to close immediately. Bug emerged in the previous version. (Ticket #232350)
- Bug fix: When exporting data via the Export Records API method in EAV format, in which the "fields" parameter is not provided, the API would mistakenly not return data for all project fields in the output of the API request but might instead only return the record ID field and (if the API parameter DataAccessGroups=false) the __GROUPID__ field. (Ticket #232249)
- Bug fix: Too many unnecessary database queries would mistakenly be executed during the Background Data Import process.
- Bug fix: When importing data for a repeating instrument, in which one of the fields on the repeating instrument is the Secondary Unique Field, in certain situations REDCap might mistakenly return an error and prevent the import process from occurring. (Ticket #229881)
- Bug fix: If the Survey Base URL setting has been defined on the General Configuration page in the Control Center, any images that are uploaded using the rich text editor to a field label, survey instructions, etc. might not be viewable when viewing them on the survey page. (Ticket #231843)



- Bug fix: If a date, time, or datetime validated field was embedded inside the choice label of a radio or checkbox field, the width of the date/time/datetime field would mistakenly be too wide. (Ticket #232271)
- Bug fix: If alerts have been set up with an Alert Type of "SMS" or "Voice Call", the log entry on the Logging page for each alert sent would mistakenly be missing the recipients' phone numbers.
- Bug fix: When using the Clinical Data Mart feature for CDIS, users not having Data Mart privileges might mistakenly be able to access a Data Mart page. (Ticket #232792)
- Bug fix: When using WebDAV for file storage in REDCap, the Configuration Check page might mistakenly not display the WebDAV path on the page in one of the checks but would instead just display two double quotes where the path should be displayed.
- Bug fix: The "Administrator?" column in the "View User List by Criteria" table on the Browse Users page in the Control Center was mistakenly never updated when granular Admin Privileges were introduced to REDCap. That column currently only denotes if the user has "Access to all projects and data" privileges when it should instead display a checkmark if the user has at least one of the seven possible admin rights. (Ticket #232602)
- Bug fix: When executing a custom Data Quality rule in a longitudinal project, in which the rule's logic references a field with a blank/null value (e.g., [field]=""), the rule would mistakenly not return results from events that contain no data. (Ticket #231374)
- Bug fix: When using Multi-Language Management, "Download PDF" buttons for each language on the MLM setup page were mistakenly disabled when the project is in production mode. (Ticket #232952)
- Bug fix: When using Multi-Language Management, the survey queue page, when called directly, would mistakenly not take the language preference field into account. (Ticket #233093)

Version 14.0.30 (released on 2024-05-30)

CHANGES IN THIS VERSION:

- **Medium security fix:** Numerous REDCap endpoints that are called via AJAX on certain pages that are oriented around project design were mistakenly not enforcing the Project Design & Setup rights requirement. This could allow someone with access to the project that does not have Design rights to access information they should not, and in the worst cases, make specific design changes to the project (e.g.,



copy or delete a field) when they do not have the rights to do so. Note: In order to exploit this, the user would have to have access to the project and would have to know the specific endpoints/URLs to call (and also must know some specific parameters to use). Additionally, this only affects endpoints that require Project Design & Setup rights. Bug exists in all versions of REDCap.

- Bug fix: When attempting to delete one or more scheduled survey invitations via the right-hand checkbox in the Survey Invitation Log table by clicking the "Delete all selected" button, the invitations would fail to be deleted if the record does not exist yet (i.e., participant was added to the Participant List manually, but the participant has not yet taken the survey). (Ticket #231754)
- Bug fix: When executing Data Quality rules that return more than 10,000 discrepancies, in which one or more discrepancies have been previously "excluded" by a user, the total number of discrepancies displayed on the page would mistakenly be listed as 10000 minus the number of exclusions (which is incorrect) rather than the total discrepancies minus the number of exclusions. (Ticket #229449)
- Bug fix: It might be possible for users/participants to bypass the @FORCE-MINMAX action tag's requirement and enter an out-of-range value for a datetime field if they tab out of the field while the datetime picker is still visible. (Ticket #231611)
- Bug fix: If a user is creating a new project and selects the option to "Upload a REDCap project XML file", then chooses a file, but then selects another option (i.e., Empty project, Use a template), the Project XML file might mistakenly still be used to create the project, and in some cases might result in a fatal PHP error. (Ticket #232084)
- Bug fix: In REDCap generated PDFs that contain data for repeating instruments and/or repeating events, the repeating instance number was mistakenly not displayed in the PDF's right header above the page number. The absence of the instance number added ambiguity and made the specific instances not easily discernible from each other in the PDF.

Version 14.0.29 (released on 2024-05-23)

CHANGES IN THIS VERSION:

- **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into any user input that is then output on a page in REDCap (e.g., field labels, survey instructions, data displayed on a report). This



vulnerability can be exploited by authenticated users and also by survey participants entering data. Bug exists in all REDCap versions.

- **Medium security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML and JavaScript in a specially crafted way into a specific API parameter's value that is used in the API File Import, File Export, and File Delete methods. This vulnerability can be exploited only by users with a valid API token. Bug exists in all REDCap versions.
- **Minor security fix:** An authenticated user could make a simple request to a very specific REDCap end-point, in which it would reset the REDCap Base URL and thus make the application temporarily unusable to users accessing REDCap in a web browser.
- Bug fix: In the previous version, it was mistakenly thought that the variable name "calculate" needed to be added to the reserved variable name list, but that turned out not to be true. Because of some new underlying code fixes, that variable name is still allowed. (Ticket #231128b)
- Bug fix: When exporting an instrument PDF, the word "Confidential" would fail to be displayed in the PDF's left header by default (this excludes participant-facing PDFs, which should not display this text).
- Bug fix: When making a call to the Export Logging API method for a longitudinal project, the event name would mistakenly be omitted in the API response. (Ticket #210938)
- Bug fix: Long choice labels for fields used in Smart Charts, specifically bar charts, might mistakenly appear as too wide on the chart and thus might overlap with other text, making it hard to read.
- Bug fix: The survey queue was mistakenly not translated in MLM-enabled projects when it was displayed on the survey page itself (as opposed to when specifically viewing the survey queue page after completing the survey).

Version 14.0.28 (released on 2024-05-16)

CHANGES IN THIS VERSION:

- **Minor security fix:** The Clinical Data Pull (CDP) feature in CDIS contained a vulnerability in which a malicious user could potentially re-use a URL utilized during the "launch from EHR" process when accessing the CDP "patient portal" page, in which it might potentially allow them to access unauthorized PHI. This vulnerability is only accessible if CDP is enabled on the REDCap server.



- **Major bug fix:** When exporting data via the Export Records API method in EAV format with `rawOrLabel="label"`, the value of "False" would mistakenly be returned as most of the multiple choice field values. Bug emerged in the previous release. (Ticket #230389)
- Bug fix: When importing some instruments from the REDCap Shared Library that contain calc fields, line breaks existing in a calculation might mistakenly get converted to HTML "BR" tags when being imported into a project, thus causing the calculated field to throw an error when viewing it on a form/survey.
- Bug fix: In a MyCap-enabled project, some minor issues could occur via the "Create/Edit MyCap Task" and "Fix warnings" popups when the project is in production and enters draft mode.
- Bug fix: A missing LOINC code was added to the CDIS mapping features.
- Bug fix: When viewing the API documentation or the Documentation for Plugins, Hooks, & External Modules, the main part of the page and its content would mistakenly appear invisible if the browser window is at a specific width range. (Ticket #231012)
- Bug fix: When comparing two revisions/snapshots on the Project Revision History page, in which more than two columns in a given row of the comparison table display the "Preview Change" link, clicking the "Preview Change" link would only work for the left-most column that contains the link and not for any other columns. (Ticket #230991)
- Bug fix: When a report has advanced filter logic that contains inline comments, and a user selects a Live Filter on the report page, it might cause the report page to crash with a fatal error, thus not displaying the report.
- Bug fix: The variable name "calculate" has been added to the reserved variable name list because it could cause various unexpected issues on forms/surveys if a field has that variable name. (Ticket #231128)

Version 14.0.27 (released on 2024-05-09)

CHANGES IN THIS VERSION:

- **Major bug fix:** When the system-level setting "Allow normal users to create new projects?" is set to "No", normal (non-admin) users would mistakenly get the error "You do not have Create Project privileges!" when submitting the Create New Project page. In that situation, all users should be able to view and submit that page (unless they are not allowed to create projects via the user-level setting). Bug emerged two releases ago. (Ticket #230244)



- **Major bug fix:** The API Delete Users method was mistakenly not checking if a user had API Import/Update privileges in the project in addition to User Rights privileges in order to successfully make a call to the API method. This bug was supposedly fixed in REDCap 13.7.28/14.0.5 LTS and 14.0.4 Standard, but mistakenly it was not. (Ticket #230626)
- Bug fix: A fatal PHP error might occur for PHP 8 when loading the Form Display Logic setup dialog. (Ticket #230223)
- Bug fix: When exporting data via the Export Records API method in EAV format and providing the API parameter exportDataAccessGroups=true, the DAG designations would mistakenly not get output from the API request. (Ticket #230389)
- Bug fix: When MLM is active, piping would mistakenly not work on (first) survey pages when in "start over" mode.
- Bug fix: When using an iOS device to enter data for a date/datetime/time validated field that has an accompanying datetimestructure picker calendar widget, the field would mistakenly lose focus with each character entered into the Text field, thus causing the user/participant to have to keep putting focus back on the field for each character needing to be entered. Bug emerged in REDCap 14.0.19 LTS and 14.3.2 Standard. (Ticket #230017)
- Bug fix: The Export Survey Link API method would mistakenly return a survey link when provided with an instrument and event in which the instrument is not designated for that particular event. In that case, the API should instead return an error. (Ticket #230491)
- Bug fix: When viewing an individual email on the Email Logging page, in which the email contains a "mailto" link in the email body, the "mailto" link would mistakenly get mangled when displaying the email inside the dialog on the page. (Ticket #230319)
- Bug fix: When using Multi-Language Management, the mouseover tooltips for date/datetime/time validated fields would mistakenly fail to be updated with translations on MLM-enabled surveys and data entry forms. (Ticket #230546)
- Bug fix: If REDCap surveys are embedded via an iframe on external web pages, in some situations the survey page might go completely blank when the page loads. (Ticket #229885)
- Bug fix: When viewing the Record Status Dashboard or a report, if the Rapid Retrieval feature is working on the page to provide a cached version of the page, and if the RR's cache was stored when REDCap was on a previous version, in which that previous REDCap version has been removed from the web server, some images (e.g., form status icons) might not display correctly on the page and other links might lead to a 404 "does not exist" error. (Ticket #230224)
- Bug fix: When a user simply clicks a field in the Online Designer, it would mistakenly call the "field reorder" script even though no fields were actually being reordered on



the page. This would sometimes cause the whole table to be reloaded and also could cause annoying issues such as multiple fields getting deselected when attempting to use the "Modify multiple fields" feature.

- Bug fix: The variable name "field_label" has been added to the reserved variable name list because it could cause some instruments to become no longer accessible in the Online Designer if a field has "field_label" as its variable name. (Ticket #230669)

Version 14.0.26 (released on 2024-05-03)

CHANGES IN THIS VERSION:

- **Major bug fix:** When the system-level setting "Allow normal users to create new projects?" is set to "No", normal (non-admin) users would mistakenly get the error "You do not have Create Project privileges!" when navigating to the Create New Project page. In that situation, all users should be able to view that page. Bug emerged in the previous release. (Ticket #230090)
- Bug fix: When exporting then importing a Project XML file, the two sub-options for the Secondary Unique Field (i.e., "Display the value..." and "Display the field label...") would mistakenly not get transferred to the new project but would resort to their default values. (Ticket #229880)

Version 14.0.25 (released on 2024-05-02)

CHANGES IN THIS VERSION:

- Bug fix: Certain queries on the project Logging page might mistakenly take too long to run for certain projects, thus making the page unnecessarily slow. (Ticket #229219)
- Bug fix: If using Multi-Language Management and reCAPTCHA is enabled for the public survey, the reCAPTCHA page might mistakenly throw a JavaScript error when MLM is active.
- Bug fix: When the system-level setting "Allow normal users to create new projects?" is set to "No", and a user does not have the user-level option "Allow this user to request that projects be created for them..." checked on the Browse Users page, if the user knows how to navigate to the Create New Project page (even though the links to that page have been removed in the user interface), it would mistakenly display that page and would allow them to submit a request to create a project. Note: The project would not get created unless the admin mistakenly approved it



while not realizing that this user should not be able to request new projects be created. (Ticket #229702)

- Bug fix: When downloading an instrument PDF when the field label or section header text of a field is very long, in some cases the text in the PDF might mistakenly run over and obscure the PDF's footer text. (Ticket #205997)
- Bug fix: When users are not allowed to create or copy projects on their own, and they submit a "Copy Project" request to an administrator, in which the "Warning about miscellaneous attachments" dialog is displayed to the user on the Copy Project page, when the admin goes to approve the request, that dialog would mistakenly be displayed again (it should only be displayed initially to the user, not the admin) and thus would block the admin from successfully approving the request. (Ticket #228954)
- Bug fix: When viewing the Stats & Charts page for Report B in a longitudinal project, in which one or more events are selected for Report B, the Stats & Charts page would mistakenly not filter the data on the page to those selected events but would instead display data from all events. (Ticket #228030)

Version 14.0.24 (released on 2024-04-29)

CHANGES IN THIS VERSION:

- **Major bug fix:** In specific situations when using Multi-Language Management in a project when the web server is running PHP 8.0 or higher, every project page would crash with a fatal PHP error. (Ticket #229529)
- Bug fix: When exporting a project's data to Stata, multiple choice fields would mistakenly have a "label values" entry in the Stata syntax file even when not all choice codings are integers. The "label values" entries should only be added to the Stata syntax file when a multiple choice field has an integer code for every choice. (Ticket #229277b)
- Bug fix: Fixed several different SQL queries used in various places in the REDCap code that were silently failing in specific cases.

Version 14.0.23 (released on 2024-04-26)

CHANGES IN THIS VERSION:

- **Major bug fix:** When the "href" attribute of any hyperlink has a value of "#" for any label or other user input, the entire label text would mistakenly be completely removed (i.e., would be blank) when output on the page. (Ticket #229451)



- Bug fix: When importing the Survey Queue settings via CSV file, an error might mistakenly be returned if certain things, such as `condition_surveycomplete_form_name`, do not have a value, even when not needed. (Ticket #229186)

Version 14.0.22 (released on 2024-04-25)

CHANGES IN THIS VERSION:

- **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom JavaScript/HTML in a specially crafted way into the "href" attribute of hyperlinks placed inside labels and other user input that is then output onto the webpage. The user must be authenticated into REDCap in order to exploit this, with one exception: a malicious survey participant could inject the JavaScript/HTML into a Text or Notes field whose value is then viewed on a report (i.e., it would appear as a hyperlink in the report that would have to be clicked by the user to be exploited). Bug exists in all versions of REDCap. (Ticket #228857)
- **Medium security fix:** A Base Tag Hijacking vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom HTML in a specially crafted way into labels and other user input that is then output onto the webpage. The user must be authenticated into REDCap in order to exploit this, with one exception: a malicious survey participant could inject the HTML into a Text or Notes field whose value is then viewed on a report. Bug exists in all versions of REDCap. (Ticket #229158)
- **Medium security fix/protection:** All usages of the PHP function `iconv()` have been replaced in the REDCap code due to a vulnerability (CVE-2024-2961) discovered in Glibc (GNU C Library). Note: This is not a vulnerability in REDCap but in a PHP library. This vulnerability can be remediated at the web server level via configuration settings, but this security fix/protection seeks to protect all REDCap installations in the event that their IT support is not able to remediate this vulnerability at the server level. (Ticket #229281)
- Bug fix: Survey pages might mistakenly display text inside P tags in labels as different font sizes in different situations. (Ticket #228686)
- Bug fix: When using Multi-Language Management and applying or canceling draft mode changes in projects where MLM is active, there would always be a message/warning that MLM settings/translations have been modified even when this is not actually the case. (Ticket #228877)



- Bug fix: When renaming a record on the Record Home Page, in which the new record name is the same as the old record name but with leading zeros (or vice versa), if both the old and new record names are integers, REDCap would not rename the record and would mistakenly take the user to another page to create a new record under the new record name provided, which is confusing.
- Bug fix: In certain situations when exporting a report, the survey completion timestamps would mistakenly be date shifted in the resulting export file if the "shift all dates" checkbox is checked while the "shift all survey completion timestamps" is not checked. (Ticket #228879)
- Bug fix: A query used on the Data Access Groups page was incompatible with certain versions of MySQL that have ONLY_FULL_GROUP_BY set in the SQL Mode, thus causing the query to fail for some installations. The query has been replaced with an equivalent query that is compatible with all supported versions and configurations of MariaDB/MySQL. (Ticket #228974)
- Bug fix: When using Google Cloud Storage for file storage in the system, uploading/downloading a file via Send-It for a File Upload field might mistakenly not work successfully. Additionally, file downloads might also fail when using GCS when downloading files attached to data queries in the Data Resolution Workflow dialog. (Ticket #226875c)
- Bug fix: When using Twilio or Mosio for a survey that is taken as an SMS Conversation, if the survey is a repeating instrument, branching logic might not work successfully for fields that have branching logic referencing fields on the same instrument. (Ticket #227028)
- Bug fix: The Smart Variables [event-number] and [event-id] would mistakenly not return a numerical value but a string, causing special functions that expect numeric values to fail to produce the correct result (e.g., mod()). (Ticket #228953)
- Bug fix: When using the search capability for the Biomedical Ontology feature for a Text field on a form/survey, if the user's search returned the message "[No results were returned]", and the user then clicked on that message, it would mistakenly display a bunch of HTML below the field when instead it should not display anything below the field. (Ticket #229124)
- Bug fix: When copying a project, the survey setting "Display page numbers at top of survey page" would mistakenly not get copied to the new project. (Ticket #229243)
- Bug fix: When utilizing Microsoft Azure Blob Storage for file storage in REDCap, some operations (specifically the "delete file" action) might mistakenly fail for specific server configurations because the CURL options for VERIFY_HOST and VERIFY_PEER were mistakenly not being set to FALSE in the API request to Azure.
- Bug fix: When regular users (non-admins) import data dictionaries containing Dynamic SQL fields, in certain cases REDCap might refuse to import the file,



mistakenly stating that the query has changed when in fact it has not. (Ticket #229148)

- Bug fix: When exporting a project's data to Stata, multiple choice fields would mistakenly have a "label define" entry in the Stata syntax file even when not all choice codings are integers. The "label define" entries should only be added to the Stata syntax file when a multiple choice field has an integer code for every choice. (Ticket #229277)
- Bug fix: When accessing a project that is enabled as a Project Template, if the current user is an administrator that is currently impersonating another user in the project, the "Project is used as a template" box would mistakenly be displayed on the Project Home Page. That should only be displayed when the user is an admin with "Modify system configuration pages" rights and while not impersonating a non-admin user. (Ticket #229370)
- Bug fix: When an instrument contains an inline PDF attached to a Descriptive field, and the instrument is then downloaded as a PDF, the first page of the generated PDF might mistakenly have text that runs off the bottom of the page if the inline PDF is displayed (via iMagick conversion to an image) on the first page of the generated PDF. (Ticket #228282)

Version 14.0.21 (released on 2024-04-18)

CHANGES IN THIS VERSION:

- Bug fix: Data Quality rules A and B will now return checkbox fields in the list of discrepancies if none of the checkbox options have been checked for a given checkbox field. This reverts a change made in REDCap 13.7.10 LTS and 13.9.0 Standard (via Ticket #212048), which is now considered to have been a mistake. This has been changed because the previous behavior was considered to be inconsistent with regard to how checkboxes, especially required checkboxes, are treated on survey pages and data entry forms. For example, if a checkbox field is required and no checkboxes are checked, the Required Field alert is displayed to the user, which implies that a checkbox field with no checked checkboxes is considered to be a field with a missing value. Thus, to provide more consistency with how checkboxes are treated throughout REDCap, this fix has been applied to correct this issue. (Ticket #217798)
- Change: All hard-coded references to "redcap.vumc.org" have been changed to "redcap.vumc.org" to reflect the recent change of the Vanderbilt REDCap server's domain name. Note: The old URL will continue to work and automatically redirect to the new URL until April 2025.



- Bug fix: After editing the Survey Queue settings in the Online Designer, the SQ button might mistakenly display multiple green check mark icons. (Ticket #228741)
- Bug fix: When using the Field Bank in the Online Designer to search for fields, it might mistakenly show answer choices that say "Login to see the value." for specific items. (Ticket #228217)
- Bug fix: When completing a survey, a JavaScript error might occur during certain parts of the survey that might cause other important processes to be blocked on the page. (Ticket #228785)
- Bug fix: If some surveys are set as inactive in a project, then the Copy Project page might mistakenly have the "Survey Queue and Automated Survey Invitation settings" option unchecked and disabled. (Ticket #228742)
- Bug fix: When a Text or Notes field containing HTML tags in its value is being piped to another place on the same page/instrument, the HTML tags would mistakenly not be interpreted but instead would be escaped in its final piped form. This issue would only occur when the field has a SETVALUE or DEFAULT action tag. Bug emerged in 13.7.27 LTS and 14.0.3 Standard. (Ticket #228818)

Version 14.0.20 (released on 2024-04-11)

CHANGES IN THIS VERSION:

- **Major bug fix:** If a project is deleted by a user, when that project is eventually deleted from the database 30 days later, if the project's data is stored in the redcap_data2, redcap_data3, or redcap_data4 database table, the data might mistakenly not get removed from those data tables when the project as a whole is deleted. This could leave orphaned data in those data tables. Note: During the upgrade process, REDCap will automatically delete any orphaned data still present in the redcap_data2, redcap_data3, and redcap_data4 database tables. Bug emerged in REDCap 14.0.0.
- **Major bug fix:** When the e-signature functionality has been enabled on an instrument, the e-signature checkbox at the bottom of the data entry form would mistakenly be displayed and would be clickable even when the whole record is locked. If the whole record is locked, the e-signature checkbox should remain disabled. Additionally, it might be possible in certain situations (e.g., simultaneous users locking and editing a record) for a user to lock, unlock, or e-sign an instrument while the whole record is locked. Server-side checks have now been added to prevent that. (Ticket #225320)
- Bug fix: When using Clinical Data Mart for CDIS, revisions were failing to be imported using the Data Mart import feature.



- Bug fix: When importing a data dictionary, it would be possible to import fields that have a variable name ending with an underscore character. This should not be allowed, and thus it now displays an error message when attempting to do so. (Ticket #227821)
- Bug fix: When the PDF Auto-Archiver is enabled for a survey, the IP address of the participant would mistakenly be stored in the PDF Survey Archive table in the File Repository. It was intended that the participant's IP address should only be stored when completing a survey with the e-Consent Framework enabled.
- Bug fix: When opening REDCap Messenger while in a project, and then attempting to create a new conversation, the project's left-hand menu would mistakenly cover over the "Create new conversation" dialog. Bug emerged in REDCap 14.0.16 LTS and 14.2.2 Standard. (Ticket #228033)
- Bug fix: When using the Mapping Helper for CDIS, the status mapping for different types of Condition resources was inaccurately handled.
- Bug fix: When accessing an instrument in the Online Designer right after creating a new project from scratch (i.e., when only the Record ID field exists), some instructional text at the top would mistakenly be too wide and might be partially covered up by other things on the page. (Ticket #228129)
- Bug fix: When importing the Survey Queue settings via CSV file, an error might mistakenly be returned if certain things, such as `condition_surveycomplete_form_name`, do not have a value, even when not needed. (Ticket #227928)
- Bug fix: When the "Auto-suspend users after period of inactivity" setting is enabled, users who recently had their account created but had not logged in yet would mistakenly get auto-suspended. (Ticket #224747)
- Bug fix: When editing some previously-saved content using the rich text editor (i.e., editing the body of an alert, ASI, project dashboard, or field label), in which an inline image was uploaded and saved by a user while on an earlier REDCap version, the inline image in the rich text editor would mistakenly appear as a broken image inside the editor if that older REDCap version's directory has been removed from the REDCap web server. (Ticket #228239)

Version 14.0.19 (released on 2024-04-04)

CHANGES IN THIS VERSION:

- Bug fix: When a participant is completing an e-Consent survey on a mobile device, and thus it is unable to display the inline PDF of their response at the end of the survey, although they are able to view the PDF by clicking the button on the page to



view it in another tab, the "Working..." popup would mistakenly appear for 20 seconds before disappearing. Instead, it should only appear very briefly before revealing the page.

- Bug fix: When using Multi-Language Management, a piping issue would occur when viewing survey pages for participant-specific survey links only. (Ticket #227555)
- Bug fix: Automated Survey Invitations were mistakenly not getting triggered when set up with a survey completion condition together with conditional logic in which the "OR" option is selected. (Ticket #227693)
- Bug fix: The datetimepicker calendar widget used for datetime fields would mistakenly inject numbers at the end of the field value when typing a datetime value that has a time beginning with "23:". The Datetimepicker library has been updated to a newer version, which resolves this issue. (Ticket #227636)
- Bug fix: When using MyCap, there is some missing text that is utilized for displaying notes inside the repeating instruments popup (for longitudinal projects).
- Bug fix: When using Google Cloud Storage for file storage in the system, uploading/downloading a file via Send-It for a File Upload field might mistakenly not work successfully. Additionally, file downloads might also fail when using GCS when downloading files attached to data queries in the Data Resolution Workflow dialog. (Ticket #226875b)
- Bug fix: When viewing a report in a longitudinal project or a project containing repeating instruments/events, it now displays the text "('records' = total available data across all events and/or instances)" near the top of the report. In previous versions, it did not display any clarifying text for non-longitudinal projects that had repeating instruments, which caused confusion for users regarding the meaning of the word "records" in "Total number of records queried".
- Bug fix: When using the piping parameter ":inline" when piping a File Upload field, in which a unique event name (or event-based Smart Variable) is not prepended to the field but [first-instance] or [last-instance] is appended to the field (e.g., [my_upload_field:inline][last-instance]), the piping would fail to work correctly.

Version 14.0.18 (released on 2024-03-28)

CHANGES IN THIS VERSION:

- **Minor security fix:** The TinyMCE library embedded in REDCap was upgraded to its latest version (7.0.0) due to a XSS (Cross-site Scripting) vulnerability in the library's previous version.
- **Major bug fix:** Users with API Import/Update privileges could successfully call the API method "Import User-DAG Assignments" without having Data Access Groups



privileges in the project. Data Access Groups privileges should always be required when creating/renaming/deleting DAGs and when importing/exporting user-DAG assignments.

- Bug fix: Users with API Export privileges could successfully call the API method "Export User-DAG Assignments" without having Data Access Groups privileges in the project. Data Access Groups privileges should always be required when creating/renaming/deleting DAGs and when importing/exporting user-DAG assignments.
- Bug fix: Users with API Import/Update privileges could successfully call the API method "Import Repeating Instruments and Events" without having Project Design/Setup privileges in the project. It was instead checking for User Rights privileges instead of Project Design/Setup privileges.
- Bug fix: Users with API Export privileges could successfully call the API method "Export Repeating Instruments and Events" without having Project Design/Setup privileges in the project.
- Bug fix: Users with API Import/Update privileges could successfully call the API methods "Import DAGs" and "Delete DAGs" without having Data Access Groups privileges in the project.
- Bug fix: Users with API Export privileges could successfully call the API method "Export DAGs" without having Data Access Groups privileges in the project.
- Bug fix: Users with API Import/Update privileges could successfully call the API method "Import Project Settings" without having Project Design/Setup privileges in the project.
- Bug fix: Users with API Export privileges could successfully call the API methods "Export Users", "Export User Roles", and "Export User-Role Assignments" without having User Rights privileges in the project.
- Bug fix: When using Multi-Language Management, some MLM AJAX calls might mistakenly not work when using Shibboleth authentication. (Ticket #225282)
- Bug fix: When using Google Cloud Storage for file storage in the system, uploading/downloading a file via Send-It for a File Upload field might mistakenly not work successfully. Additionally, file downloads might also fail when using GCS when downloading files attached to data queries in the Data Resolution Workflow dialog. (Ticket #226875)
- Bug fix: When using Multi-Language Management and adding a system language to a project where the language set on the Control Center's General Configuration page differs from the language set in a project (via Edit Project Settings page), the "The original values of some translated items have changed" message would mistakenly be shown. (Ticket #227077)



- Bug fix: The order of the alerts as displayed in the "Re-evaluate Alerts" dialog mistakenly does not match the order of the alerts on the Alerts & Notifications page. (Ticket #227234)
- Bug fix: When using the randomization feature, while a radio strata field exists on the same instrument as the randomization field, after the record is randomized on the data entry form, the strata field's "reset" link (for resetting its value) would mistakenly still appear on the page until the page is refreshed or returned to later. The "reset" link should be immediately hidden after randomization has occurred. (Ticket #226998)
- Bug fix: When a survey participant submits the first page of a survey and gets the "Some fields are required" prompt because some required fields were left empty, the "start time" of the response would mistakenly not get stored in the backend database, thus preventing REDCap from displaying the start time or duration of the survey at any time afterward, including via Smart Variables (e.g., [survey-time-started], [survey-duration]). Note: This only occurs when required fields are left empty on the first page of the survey, not on subsequent pages. While this fix will prevent the issue from occurring in the future, it will unfortunately not be able to retroactively fix the issue for already-affected responses that are missing their start time and duration values. (Ticket #226240)
- Bug fix: If the E-signature feature is disabled system-wide via the Modules/Services Configuration page in the Control Center, the user rights option "Locking/Unlocking with E-signature authority" would mistakenly still appear when adding/editing a role or user. Additionally, if the E-signature feature is enabled system-wide but is not available for a specific user to use (e.g., if using Entra ID authentication but not using Two-Factor Authentication with the E-signature 2FA PIN option enabled), the user rights option "Locking/Unlocking with E-signature authority" would mistakenly still appear for that specific user. (Ticket #227220)
- Bug fix: When using CDP, encounter diagnosis mappings and potentially other kinds of conditions in CDP projects were not being applied correctly, causing data not to be imported correctly from the EHR. (Ticket #227307)

Version 14.0.17 (released on 2024-03-21)

CHANGES IN THIS VERSION:

- Bug fix: In specific situations when downloading an instrument PDF in a longitudinal project, the process would mistakenly crash when using PHP 8. (Ticket #226047)
- Bug fix: When utilizing the project-by-project Unicode Transformation process, which is done using a cron job via Step 2 on the Unicode Transformation page, the



data in the Data Resolution Workflow related table might mistakenly not get transformed (i.e., the comments for data queries in DRW).

- Bug fix: When using CDIS, some mapping for Adverse Events were not being pulled, such as causality.
- Bug fix: Multi-language Management mistakenly failed to translate a number of survey exit pages (survey offline, response limit reached), and the language selector would be inaccessible. (Ticket #226237)
- Bug fix: When using CDP or DDP Custom, the "database" icon would mistakenly not be displayed next to a mapped field on the data entry form for right-aligned Notes fields. (Ticket #226554)
- Bug fix: When using CDP or DDP Custom, the Record Status Dashboard page might mistakenly attempt to automatically pull data from the EHR for records on the page when viewing that page as an administrator that is not a user in the project. Instead, it will now only do this for project users.
- Bug fix: The "characters/words remaining" message mistakenly was not translated on data entry and survey pages when using Multi-language Management. (Ticket #226676)
- Bug fix: When using the Stats & Charts page in a longitudinal project, in which some data had been collected on specific instruments and then later those instruments were undesignated for certain events, thus orphaning some of the data, the charts displayed on the page would mistakenly include the orphaned data for the undesignated instruments when they should be excluding that data. (Ticket #30382)
- Bug fix: When a confirmation email is defined for a survey on the Survey Settings page, and then later the user selects "No" to disable the confirmation email on that page, it would mistakenly not disable the confirmation email setting after clicking the Save Changes button. Note: This would only be noticeable if the user returned to the page afterward. (Ticket #226697)
- Bug fix: When an inline image is used in the body of an alert, the image might mistakenly not be displayed (i.e., a broken image icon would appear) when a user views an already-sent alert message in the Notification Log. (Ticket #226089)
- Bug fix: When using the Data Resolution Workflow while a project is in Analysis/Cleanup status with data as Read-only/Locked, users might still be able to submit a data entry form after navigating to the form in a specific way from the Resolve Issues page. Users should not be able to submit a data entry form while in Analysis/Cleanup status with data as Read-only/Locked. (Ticket #226735)
- Bug fix: When the datediff() function is used in a calculated field, in which it contains "today" or "now" as one of the two parameters and the other parameter is a DMY or MDY formatted date/datetime field from another event and also exists on a repeating event or repeating instrument, a calculation error message might appear



on the survey page or data entry form, thus preventing the page from working correctly. (Ticket #226037)

- Bug fix: When taking a survey using a mobile device, in certain situations the Submit button might be partially obscured by the browser window and thus might not be clickable. (Ticket #226895)
- Bug fix: If a project has a repeating Automated Survey Invitation, and then later the survey instrument is set to be no longer repeating (via the Project Setup page settings), the ASI would continue to function as if the survey was still a repeating instrument.
- Bug fix: When a regular user (non-admin) is uploading a CSV data file via the Background Data Import, the upload process might mistakenly fail due to a PHP error if the user is not assigned to a Data Access Group. (Ticket #226639)

Version 14.0.16 (released on 2024-03-07)

CHANGES IN THIS VERSION:

- Bug fix: When viewing the Stats & Charts page in a longitudinal project, the page might mistakenly crash in very specific scenarios when running PHP 8. (Ticket #225493)
- Bug fix: The API method "Export a File from the File Repository" would mistakenly output an incorrect MIME type for a file being exported. (Ticket #225517)
- Bug fix: Modifying the value of a Notes field that has the @RICHTEXT action tag would mistakenly not cause the "Save your changes" prompt to be displayed if a user attempts to leave the page afterward. (Ticket #225367)
- Bug fix: The special function concat_ws() would mistakenly include fields with blank values in its output. It is expected that blank values should not be included. For example, if we have @CALCTEXT(" and ", [dob1], [dob2], [dob3], it would mistakenly output "2024-03-01 and and 2024-03-01" when field "dob2" is empty/blank, whereas it should instead output "2024-03-01 and 2024-03-01".
- Bug fix: If a participant attempts to load a survey using a non-public survey link after the participant's record has been deleted in the project, they would be mistakenly redirected to the REDCap login page, which is confusing. Instead, an appropriate error message is now displayed to let them know the survey is no longer active or that they are no longer a participant. (Ticket #225427)
- Bug fix: When using the Clinical Data Pull in CDIS, specifically when launching the CDP window in an EHR context, an undefined JavaScript function might produce a JavaScript error, thus causing certain things not to function correctly on the page.



- Bug fix: When using the Clinical Data Pull in CDIS, the “address-district” demographics field was mistakenly missing, and thus EHR data could not be pulled for it.
- Bugfix: When MLM is active, matrix headers mistakenly were shown over each line of a matrix field when output as an instrument PDF. (Ticket #225203)
- Bug fix: If matrix field labels contain tags, the downloaded PDF of the instrument might mistakenly display the field labels overlapping each other.
- Bug fix: When using Double Data Entry as DDE person 1 or 2, records that are locked at the record level would not appear to be locked and might mistakenly allow a user to modify a locked record. (Ticket #225431)
- Bug fix: When creating an alert in a longitudinal project, the "Email To" option would display an event-ambiguous email field (i.e., "Any Event") that could be chosen. However, in many situations, this might cause the alert not to be sent (or it is attempted to be sent with a blank sender address). To prevent this issue, the "Any Event" field options are now no longer displayed as choices for the "Email To" field for alerts. (Ticket #224839)
- Bug fix: When using MLM, importing UI translations would mistakenly not be possible in projects with subscribed languages, even when UI overrides are explicitly allowed.
- Bug fix: When exporting data to R, any backslashes in the R syntax file would mistakenly not get escaped. Now all backslashes are replaced with a double backslash in the resulting R code. (Ticket #225046)
- Bug fix: When a project's first instrument is a repeating instrument, and a user is performing a data import of new (not existing) repeating instances for another repeating instrument in the project, new empty instances would mistakenly get created for the first instrument when new instances should only get added for the desired repeating instrument. (Ticket #224932)
- Bug fix: When viewing scheduled alerts on the Notification Log page for alerts that are recurring, the scheduled send time might mistakenly appear to be incorrect in the Notification Log if the alerts are set to recur every X minutes/hours/days, in which X is a number with a decimal (i.e., not an integer). Note: This does not appear to prevent the alert from being sent at the appropriate time, but this is simply a display issue in the Notification Log. (Ticket #225860)
- Bug fix: When using a mobile device and attempting to open Messenger, the Messenger panel might mistakenly be obscured and not viewable in certain contexts.
- Bug fix: A fatal error might occur when calling REDCap::saveData() when providing "array" data in an incorrect format to the method while running PHP 8. (Ticket #225896)



- Bug fix: The API Playground's example R code for the API Export File method was not correct and has been fixed. (Ticket #101454b)
- Bug fix: When calling the "Import Users" API method and providing the data payload in CSV format, the "forms_export" privileges provided in the CSV might mistakenly not get parsed correctly, which might cause the API script to return an error, specifically when using PHP 8, or it would mistakenly set the user's data export rights to "No Access" across the board for all instruments.
- Bug fix: The query cache efficiency check on the Configuration Check page might mistakenly display a false positive saying that the MySQL query cache is not efficient when actually it is. (Ticket #225731)
- Bug fix: It is possible to perform data imports in which the record name contains a line break or carriage return character. Those characters should not be allowed in record names. (Ticket #224506)

Version 14.0.15 (released on 2024-03-01)

CHANGES IN THIS VERSION:

- **Critical bug fix:** The code released in REDCap 14.0.14 LTS was mistakenly REDCap 14.2.1 Standard. This was an error with the release process. Our apologies. Please upgrade to 14.0.15 immediately if you are currently on 14.0.14. If there is any error with any of the SQL upgrade script, please skip any line of SQL that fails and continue with the upgrade SQL at the next line until all the SQL has been run. After upgrading, run any SQL that is provided in the Control Center (via the auto-fix option) to fix the database.

Version 14.0.14 (released on 2024-02-29)

CHANGES IN THIS VERSION:

- **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into a field's data value when viewed on the Data Comparison Tool page. The user must be authenticated into REDCap in order to exploit this in a project. Bug exists in all REDCap versions for the past 10 years.
- **Major security fix:** A Stored XSS (Cross-site Scripting) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into specific translated labels when using Multi-Language



Management. The user must be authenticated into REDCap in order to exploit this in a project. Bug exists in all REDCap versions beginning with v12.0.0.

- **Major security fix:** A Stored Cross-site Scripting (XSS) vulnerability was discovered in the File Repository in which a malicious user could potentially exploit it by inserting HTML tags and/or JavaScript in a very specific way inside the folder name of a folder created in the File Repository. The user must be logged in to REDCap and also must have File Repository privileges in the project in order to exploit this. Bug emerged in REDCap 13.1.0.
- Bug fix: If a user assigned to a Data Access Group is importing records via the Background Data Import, those records would mistakenly not get assigned to the user's DAG. In addition, if record auto-numbering has been selected for the import, it would also not prepend the record names with the DAG ID number and a dash. (Ticket #224833)
- Bug fix: When using "OpenID Connect & Table-based" authentication, clicking the "Logout" link in REDCap might mistakenly result in a logout error in the Identity Provide/SSO service. Bug emerged in REDCap 13.10.4. (Ticket #224757)
- Bug fix/change: The "Azure AD" authentication is now referred to as "Microsoft Entra ID (formerly Azure AD)" in the REDCap user interface due to the fact that Microsoft renamed the product to "Microsoft Entra ID" at the end of 2023.
- Bug fix: A fatal PHP error might occur for PHP 8 when viewing the Record Home Page or Record Status Dashboard for a record on an arm that has no events. (Ticket #225089)
- Bug fix: When entering text for an alert message when adding/editing an alert on the Alerts & Notifications page, in which the field list menu would appear after entering the "[" character, clicking a field in the field list would mistakenly not inject that variable name into the alert message. (Ticket #224895)
- Bug fix: When using the repeatable settings in the External Modules configuration dialog, removing a single repeating setting instance would mistakenly remove all repeating instances in the dialog. Bug emerged in REDCap 13.11.0. (Ticket #225171)
- Bug fix: When using the Data Resolution Workflow, a fatal PHP error for PHP 8 in certain situations when data is being saved in certain contexts, such as data imports, when some data values have been "Verified". (Ticket #225198)
- Bug fix: If using certain versions of MariaDB, the "YOUR REDCAP DATABASE STRUCTURE IS INCORRECT!" error message might display as a false positive in the Control Center, even when nothing is wrong with the database table structure.
- Bug fix: When Double Data Entry is enabled, and the current user is either DDE person #1 or #2, in which Form Display Logic has been defined in the project, the Form Display Logic might mistakenly not work correctly when viewing the Record Home Page. (Ticket #225125)



Version 14.0.13 (released on 2024-02-22)

CHANGES IN THIS VERSION:

- **Medium security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered on the Data Quality page in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into parameters in certain AJAX requests.
- Bug fix: The EHR launch process in CDIS might mistakenly fail in specific situations where Azure AD is the authentication method in REDCap.
- Bug fix: The Rapid Retrieval caching system might mistakenly fail with a fatal PHP error in some specific instances. (Ticket #224840)
- Bug fix: The developer method REDCap::getUserRights() would mistakenly not return instrument-level Data Export Rights information. (Ticket #224887)
- Bug fix: If using CDIS, the Clinical Data Pull mapping tool might mistakenly throw a JavaScript error. Additionally, Descriptive fields were mistakenly being excluded from the CDP mapping tool.
- Bug fix: If the @SETVALUE action tag exists on a field on an e-Consent survey, it would mistakenly allow the field's value to be overridden even when the e-Consent setting "Allow e-Consent responses to be edited by users" is not checked. (Ticket #225008)

Version 14.0.12 (released on 2024-02-15)

CHANGES IN THIS VERSION:

- Bug fix: When the "Auto-suspend users after period of inactivity" setting is enabled, users who recently had their account created but had not logged in yet would mistakenly get auto-suspended. Bug emerged in the previous version. (Ticket #224266)



- Bug fix: If any text used in an outgoing SMS text message contains an HTML hyperlink, in which the link's text is virtually the same as the link's URL, it would mistakenly display the URL in parentheses after the link text in the resulting SMS message. It should only do this when the link text is different from the URL. (Ticket #109648)
- Several bug fixes for the External Module Framework.
- Bug fix: When an Automated Survey Invitation with conditional logic is being evaluated when a record's data is being saved, in which the conditional logic references a field in a repeating instrument or repeating event where the field does not have an X-instance Smart Variable appended or an instance number appended to itself, the logic might not get evaluated as expected.
- Bug fix: When using the datediff() function in which the Daylight Saving Time barrier is crossed when calculating the result of two datetime values, in specific cases the result might mistakenly be one hour off if using units of "h", "m", or "s" for the function. (Ticket #223682)
- Bug fix: In some cases when inline PDFs are attached to Descriptive fields, and a user downloads the PDF of the instrument, if the iMagick PHP extension is installed on the web server, there would mistakenly be a blank page following the inline PDFs in the resulting REDCap-generated PDF of the instrument. (Ticket #222014)
- Bug fix: In places that display a drop-down list of records for the "Test logic with a record" feature, most notably in the branching logic dialog, Survey Queue setup dialog, and ASI setup dialog, the dialog might mistakenly never load if the project contains many thousands of records. For now on, it will display a normal drop-down list if the project contains 1000 records or fewer, and if the project contains more than 1000 records, it will instead automatically revert to displaying an auto-suggest text box to allow the user to manually enter the record name (rather than attempting to display an extremely long drop-down). (Ticket #224531)
- Bug fix: If the Custom Event Label is used in a longitudinal project and contains any HTML tags, all the tags would mistakenly get stripped out when exporting the project's Project XML file. (Ticket #224571)

Version 14.0.11 (released on 2024-02-08)

CHANGES IN THIS VERSION:

- Bug fix: When utilizing the project-by-project Unicode Transformation process, which is done using a cron job via Step 2 on the Unicode Transformation page, if processing individual projects that do not have any surveys enabled, it would mistakenly execute several unnecessary, long-running SQL queries on each project



lacking surveys, which would make the overall process take much longer to fully complete than it should.

- Bug fix: It might be possible for users or participants to manipulate an HTTP request in a specially-crafted way in order to upload files of any file type into a Signature field on a data entry form or survey. Note: This does not pose a security issue of any kind, and if certain file extensions are defined in the "Restricted file types for uploaded files" list in the Control Center, then those file types will be blocked immediately and not saved in the system.
- Bug fix: In some rare cases, the "collation_connection" setting for the REDCap database connection might mistakenly be taking effect, which could thus lead to possible encoding issues when pulling information from or storing information in the REDCap database.
- Bug fix: The simultaneous user prevention check on data entry forms would mistakenly prevent multiple users from accessing and editing different repeating instances of the same record-event-instrument in a project.
- Bug fix: On certain pages/dialogs, the calendar datepicker popup might mistakenly fail to be displayed when expected (e.g., when editing an alert). Bug was supposedly fixed in the previous version but still persists in some places throughout the application. (Ticket #223627)
- Bug fix: When importing Form Display Logic via a CSV file, the checkboxes for the FDL's optional settings would mistakenly all become unchecked after the import. (Ticket #223666)
- Bug fix: When the "Auto-suspend users after period of inactivity" setting is enabled, users who have not been added to any projects might mistakenly not get auto-suspended. (Ticket #223659)
- Bug fix: When uploading a CSV file to add or rename Data Access Groups on the DAG page in a project, in which the user provides a unique group name in the CSV file for a DAG that does not yet exist, the error message provided would be confusing as to what the problem is. In this situation, a more detailed error message is provided to inform the user that the unique group name is only used for renaming DAGs and should be left blank when creating new DAGs. (Ticket #223526)
- Bug fix: When the Rapid Retrieval caching feature is using file-based storage and is utilizing the alternate storage location (instead of using REDCap temp for storage), it might store some of the RR files in the REDCap temp directory by mistake. (Ticket #223738)
- Bug fix: When using Google Cloud Storage for file storage in the system, uploading a file on the main Send-It page might mistakenly not work successfully. (Ticket #221098b)



Version 14.0.10 (released on 2024-01-30)

CHANGES IN THIS VERSION:

- **Major security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered on the "Importing instrument from the REDCap Shared Library" page in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into input elements on the page. The user must be authenticated into REDCap in order to exploit this. Bug exists in all REDCap versions for the past 10 years.
- **Major security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered in the Database Query Tool in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into saved queries on the page. The user must be an admin and must be authenticated into REDCap in order to exploit this. Bug emerged in REDCap 12.3.0.
- **Major security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered on the Alerts & Notifications page in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into parameters in certain AJAX requests. The user must be authenticated into REDCap in order to exploit this. Bug emerged in REDCap 9.0.0.
- **Major security fix:** A Reflected XSS (Cross-site Scripting) vulnerability was discovered on the confirmation page displayed for users who have put in specific requests to the REDCap administrator (e.g., requested a project be moved to production) in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into the URL. The user must be authenticated into REDCap in order to exploit this. Bug exists in all REDCap versions for the past 10 years.
- **Medium security fix:** A Broken Access Control vulnerability was discovered in which a logged-in user who is not a REDCap administrator could create Custom Application Links and have those open on the left-hand menu for any and all projects in the system. Only admins should be able to create, modify, and delete Custom Application Links in the Control Center. This could be used to trick users into navigating to potentially malicious websites.
- **Medium security fix:** Lower-level REDCap administrators (e.g., with "Manage user accounts" rights) could potentially escalate their own admin privileges by utilizing information from certain tables in the database via the Database Query Tool page. Going forward, only administrators with 'Admin Rights' privileges, 'Modify system configuration pages' privileges, or 'Access to all projects and data with maximum privileges' privileges are allowed to access the Database Query Tool.



- **Medium security fix:** There is a possibility in very specific situations that a malicious user might be able to reactivate another user's session and take it over after the other user has logged out of REDCap. This would require obtaining the other user's session ID.
- **Minor security fix:** Cross-site Request Forgery (CSRF) protection was mistakenly not applied to the user action of deleting arms on the Define My Events page.
- **Minor security fix:** If a logged-in user has specific knowledge of the REDCap system, they might be able to manipulate the parameters of a specific AJAX endpoint in order to send custom crafted emails impersonating any email sender (i.e., they can set the email's From address to anything they wish).
- **Major bug fix:** On certain pages/dialogs, the calendar datepicker popup might mistakenly fail to be displayed when expected (e.g., when composing survey invitations). Bug emerged in the previous version. (Ticket #223277)
- Bug fix: The Rapid Retrieval caching feature might mistakenly cause some API calls to hang and eventually time out. (Ticket #223083)
- Bug fix: Since Microsoft will soon be deprecating their Azure Storage PHP client libraries that are currently used by REDCap, the Azure Storage library has now been replaced in REDCap with new custom-built methods for making calls directly to the Azure Blob Storage REST API. (Ticket #216356)
- Bug fix: If the first instrument in a project is taken as a public survey, it can end up with two different (but equally valid) return codes, assuming the survey has "Save & Return Later" enabled. However, it could be confusing for users to see two different return codes and think something is wrong. For consistency, the return code on the data entry form will now match the return code displayed to the participant on the survey page. (Ticket #208079)
- Bug fix: In very specific situations when using branching logic on a multi-page survey that is a repeating instrument/survey, some survey pages might get mistakenly skipped if the repeating instance number is greater than "1" when all fields on the page have branching logic that references field values on the current repeating instance. (Ticket #223126)
- Bug fix: For Step 2 when editing an alert and setting "Send it how many times?" to "Multiple times on a recurring basis", the number interval of the recurrence could mistakenly only be 4 characters long at the maximum. (Ticket #223020)
- Bug fix: When a REDCap administrator has limited data export privileges in a project and then calls the Export Report API method, REDCap would mistakenly remove many of the fields in the resulting data set, which should not happen to administrators. (Ticket #223259)
- Bug fix: When using Multi-Language Management, certain types of fields (yesno, truefalse, matrix field choices) would fail to be properly piped when the fields do not exist on the same form. (Ticket #222446)



- Bug fix: In some situations, it might be possible for a user or admin to duplicate the process of moving a project to production status, which would inadvertently cause the project to end up in Analysis/Cleanup status instead. (Ticket #222935)
- Bug fix: When using the @if action tag on a survey question, in which the participant is returning to the survey via their "Save & Return Later" return code, the @if logic might mistakenly not get evaluated correctly on the page to which they return, thus possibly utilizing the wrong action tags for the field. Note: This does not occur for subsequent pages in the survey after returning to the survey but only to the initial page loaded upon their return. (Ticket #223291)

Version 14.0.9 (released on 2024-01-25)

CHANGES IN THIS VERSION:

- Bug fix: When downloading an Instrument Zip file or various CSV files, the process might crash due to a fatal PHP error if the user has Space or Tab as their preferred "Delimiter for CSV file downloads" (as defined on their Profile page). (Ticket #222524)
- Bug fix: The simultaneous user prevention check on data entry forms would mistakenly prevent multiple users from accessing and editing different repeating instances of the same record-event-instrument in a project.
- Bug fix: When using Multi-Language Management, floating matrix headers were not aligned properly on surveys for right-to-left languages. (Ticket #222689)
- Bug fix: When upgrading from a version prior to REDCap 14.0.1, an SQL error might occur during the REDCap upgrade with regard to an "alter table" statement for the database table "redcap_outgoing_email_sms_log".
- Bug fix: When viewing the "Stats & Charts" page for any report that has one or more Live Filters selected on the page, and then the user selects an instrument and/or record in the Display Options box near the top of the page, all Live Filter selections would mistakenly get reset back to a blank value. (Ticket #222699)
- Bug fix: When using Multi-Language Management, the Forms/Surveys tab on the MLM setup page might fail to load due to a JavaScript error.
- Bug fix: If a file in the Recycle Bin in the File Repository is permanently deleted by a REDCap admin, the file would be marked as having been permanently deleted but would mistakenly still exist in the file storage system. (Ticket #222787)
- Bug fix: When using CDIS, an issue might occur if REDCap is using Azure AD OAuth2 & Table-based authentication method, particularly during an EHR launch for Clinical Data Pull.



- Bug fix: When using the text "month", "day", or "year" followed by an opening parenthesis inside quotes in a @CALCTEXT equation, the calculation would not get parsed correctly, thus resulting in a calculation error on the survey page or data entry form. (Ticket #222973)
- Bug fix: When the calendar datepicker popup is displayed near the rich text editor, in some situations part of the calendar might mistakenly get covered up by the editor's toolbar. (Ticket #223011)
- Bug fix: When Rapid Retrieval is disabled, REDCap might still be creating *.rr cache files in the temp folder. (Ticket #223076)
- Bug fix: If an administrator is not a user in a project but clicks the "Create API token now" button on the project's API page, the token would not be created (as expected) but it would mistakenly log the event "Create API token for self" as if it was created. (Ticket #222977)

Version 14.0.8 (released on 2024-01-18)

CHANGES IN THIS VERSION:

- **Major bug fix:** When a user views a report and modifies the "report_id" parameter in the URL while on the report's "Stats & Charts" page or when editing the report, in which the report_id is changed to the report_id of a report in another project to which the user does not have access, the user would mistakenly be able to view the report name and the number of results returned from that report from the other project. Note: No identifying data or record names from the other project are able to be accessed using these methods; only the report name and the total count of results returned from the report can be extracted.
- Bug fix: When viewing the Record Status Dashboard when Data Access Groups exist in a project, in certain situations the RSD page might load a bit slowly due to an excessive amount of SQL queries being run. This was fixed in the previous version, but it only covered specific situations. (Ticket #221998b)
- Bug fix: When using Clinical Data Mart in CDIS, there were issues in the list of mappable items within CDM projects, in which the following condition types were not mappable as generic entries: encounter-diagnosis-list, problem-genomics-list, problem-medical-history-list, and problem-reason-for-visit-list.
- Bug fix: If a user was given "Edit Access" rights to a specific report, but they have been given "Add/Edit/Organize Reports" user privileges for the project, if they append "&addedit=1" to the URL when viewing the report, it might appear that they can edit the report. However, clicking the "Save Report" button on the page would actually do nothing and would forever say "Working". So while they aren't able to



bypass any report access privileges, it could be confusing because it appears as though maybe they could. (Ticket #222150)

- Bug fix: If a project is being moved back to Production status from Analysis/Cleanup status, the process of moving it back to Production would mistakenly not clear out the "inactive_time" timestamp in the backend database for the project. This issue has no impact on the application. (Ticket #222175)
- Bug fix: When using Multi-Language Management, instruments with matrix fields would fail to load due to a JavaScript error. This bug was introduced in the previous version. (Ticket #222211)
- Bug fix: When using Clinical Data Pull in CDIS, some CDP projects with the auto-adjudication feature enabled might display the adjudication count as a negative number. (Ticket #134564)
- Bug fix: When using Clinical Data Pull in CDIS, an out-of-memory error could occur when handling large volumes of data being pulled from the EHR.
- Bug fix: When erasing all data in a project or deleting all records when moving a project to production, the process might take a disproportionately large amount of time to complete (or it might get stuck) if the project contains a large amount of data points (i.e., several million or more rows). The process now deletes data from the redcap_dataX table in smaller batches rather than attempting to delete all rows with a single query.
- Bug fix: When saving the Survey Login settings in the Online Designer, the confirmation dialog would mistakenly not be displayed due to a JavaScript error.
- Bug fix: When erasing all data in a project or deleting all records when moving a project to production, the process might mistakenly not delete the 'Survey Login Success' and 'Survey Login Failure' logged events in the project if the Survey Login feature is being utilized. (Ticket #222429)
- Bug fix: When using Clinical Data Mart in CDIS, the CDM data fetching process might fail when using specific versions of MySQL/MariaDB, specifically MySQL versions prior to 8.0 and MariaDB versions prior to 10.2.1. (Ticket #219308)

Version 14.0.7 (released on 2024-01-11)

CHANGES IN THIS VERSION:

- **Major security fix:** Several Reflected XSS (Cross-site Scripting) and Stored XSS vulnerabilities were discovered in which a malicious user could potentially exploit them by inserting custom JavaScript in a specially crafted way into specific URLs or POST parameters in several places, including the Data Quality page, Custom Application Links, Report Folders, and other places. The user must be authenticated



into REDCap in order to exploit these in a project. Bugs exist in all REDCap versions for the past 10 years.

- **Major security fix:** An SQL Injection vulnerability was found on a Calendar-related page, some MyCap-related pages, the Define My Events page, the Online Designer, the Record Home Page, and other places, in which a malicious user could potentially exploit it and execute arbitrary SQL commands on the database by manipulating an HTTP request in a specially-crafted way. In order to exploit these, the user must be logged in as a REDCap user. Bugs exist in all REDCap versions for the past 10 years.
- Bug fix: The upgrade process might unexpectedly stop due to an SQL error in the upgrade SQL script when upgrading to or higher than REDCap 14.0.1 in some cases.
- Bug fix: In certain situations when using Clinical Data Pull for CDIS, the process might stop with a fatal PHP error for some PHP version.
- Bug fix: When using Multi-Language Management, in which the highlighting feature for untranslated items is enabled, some items would mistakenly be highlighted on the page that should not be highlighted. (Ticket #221418)
- Bug fix: If a record contains multiple consecutive spaces in its record name, some things might not display correctly on certain pages when viewing the record, such as the floating table of repeating instances when clicking on the "stack" status icon for a repeating instrument on the Record Home Page or Record Status Dashboard.
- Bug fix: When using Clinical Data Pull in CDIS, conditions or medications were not shown in the CDP adjudication dialog unless a specific status was specified.
- Bug fix: During the cache file creation process for Rapid Retrieval, concurrent write attempts could lead to PHP errors and potentially high CPU usage in some specific cases. (Ticket #221459)
- Bug fix: The "Create new API token for user" dialog might mistakenly display the option "External Modules API", which is not a published feature yet. (Ticket #221904)
- Bug fix: When using Clinical Data Mart in CDIS, the CDM auto-fetch feature was not properly scheduling a fetch process.
- Bug fix: When viewing the Record Status Dashboard when Data Access Groups exist in a project, in certain situations the RSD page might load a bit slowly due to an excessive amount of SQL queries being run. (Ticket #221998)
- Bug fix: When using Multi-Language Management, the MLM setup page might not sort the choices of multiple choice fields in the correct order as seen in the Codebook and Online Designer. (Ticket #221888)
- Bug fix: Usernames with apostrophes could not be added to a project or assigned to a user role through the user interface on the User Rights page. (Ticket #221933)
- Bug fix: When using the Survey Queue, in which survey participants are added initially via the Participant List, if neither the Designated Email field nor the Participant Identifier is used in the project, and the Survey Response Status is "Anonymous*", the Survey Queue's "Get link to my survey queue" popup would



mistakenly display the participant's email address, thus breaking the participant's anonymity in the project. Going forward, it will no longer display the participant's email address in that popup in this situation. (Ticket #221804)

- Bug fix: When using the Background Data Import process, in which an error occurs, if a user goes to download the CSV file containing the list of errors for the import batch, the first letter of the error message in a given row might be missing.

Version 14.0.6 (released on 2024-01-04)

CHANGES IN THIS VERSION:

- Bug fix: When using CDIS in certain contexts where data is being pulled for specific research studies, the FHIR ID of a research study might not be found.
- Bug fix: When importing alerts via a CSV file, if the file contains some mangled characters due to incorrect encoding, the file might fail to upload and would mistakenly not produce any error message.
- Bug fix: When using CDIS, issues might occur when fetching "conditions" data having a status other than "active". Additionally, new FHIR resources were inadvertently excluded from mapping in CDP projects. This includes the following mappable resources: encounter, coverage, procedure, device, and all conditions (including their status).
- Bug fix: If using file-based storage for Rapid Retrieval, in which an alternative storage directory has been defined, in certain cases many of the cached files in the alternative directory would mistakenly not get deleted after the 5-day expiration time.
- Bug fix: The REDCap::evaluateLogic() developer method's documentation mistakenly did not include information about the current_context_instrument parameter, which is required for the correct evaluation of logic that contains certain Smart Variables. This parameter should be provided to the method if the logic is being evaluated within the context of a specific instrument (e.g., while on a survey page or data entry form). This parameter has been added to the method's documentation. (Ticket #220861)
- Bug fix: When enabling Twilio in a project, it is possible in certain cases to enter the same Twilio phone number (if it is a U.S. number) for more than one project. This could be done by entering the phone number in one project with the U.S. country code, and then entering it in another project without the U.S. country code. (Ticket #221468)



- Bug fix: When using the functions day(), month(), or year(), more than once inside a calculation, it might not parse the calc correctly, thus possibly returning incorrect results. (Ticket #221544)

Version 14.0.5 (released on 2023-12-28)

CHANGES IN THIS VERSION:

- New LTS branch based off of REDCap 14.0.4 (Standard)



STS Change Log:

Version 14.0.4 (released on 2023-12-28)

CHANGES IN THIS VERSION:

- **Medium security fix:** The AWS SDK PHP third-party library contained a medium security vulnerability that would mistakenly allow an attacker to possibly perform URI path traversal. The library was updated to the latest version.
- **Major bug fix:** The API Delete Users method was mistakenly not checking if a user had User Rights privileges in the project in addition to API Import/Update privileges in order to successfully make a call to the API method.
- **Change/improvement:** When using the eConsent Framework on a survey, the certification page now says "Working..." until the inline PDF finally loads on the page. This will reduce confusion for participants in case the PDF takes an abnormal time to load. (Ticket #221228)
- **Bug fix:** When using Multi-language Management, the "Initialize a new language from available system languages" option was mistakenly checked (while also disabled) even when no system languages are available, leading to a JavaScript error when "Continue" is clicked. (Ticket #221273)
- **Bug fix:** In specific situations where multiple File Upload fields are piped onto a page in a specific way, it may cause a JavaScript error that prevents the instrument from loading. (Ticket #221225)
- **Bug fix:** If Form Display Logic or Survey Queue Logic references a specific repeating instance of a field, specifically instance "1", "first-instance", or "last-instance", when the field exists on a repeating event that currently contains no data for a given record, the logic might mistakenly not evaluate correctly. (Ticket #221229)
- **Bug fix:** Direct links to the FAQ in certain places throughout REDCap were not working. They would merely take the user to the top of the Help & FAQ page instead of to a specific item. Bug emerged in REDCap 13.4.0. (Ticket #221329)

Version 14.0.3 (released on 2023-12-21)

CHANGES IN THIS VERSION:

- **Improvement:** The Unicode Transformation process (found via the Configuration Check page if your installation was installed prior to REDCap 8.5.0) now contains a "Step 2 Alternative" method, which utilizes a project-by-project Unicode Transformation process using a cron job. Previous versions required that SQL be



run over all projects at the same time (which might take quite a while) while REDCap was offline.

- If your REDCap installation was installed roughly 8 years ago or if it contains more than 1000 projects, it is recommended that you use Step 2 Alternative to minimize server downtime during the Unicode Transformation process.
- After performing Step 1, Step 2 Alternative will provide some SQL to enable the cron job. Once initiated, you may refresh the page to view its project-by-project progress until all steps appear green on the page after it has finished.
- Note: Step 1 will still need to be run in real time while REDCap is offline. Thus downtime is unavoidable for Step 1. But the benefit of Step 2 Alternative is that it allows one to complete the remaining steps of the Unicode Transformation process without any downtime.
- **Improvement:** If a report has been set as "public", a link icon will appear next to the report title on the left-hand project menu. If a user clicks the link icon, the public report will open in a new tab.
- **Improvement:** If a project dashboard has been set as "public", a link icon will appear next to the project dashboard title on the left-hand project menu. If a user clicks the link icon, the public project dashboard will open in a new tab.
- **Improvement:** When in a project context when the Read Replica feature is enabled, the Read Replica's utilization will now be maximized by referencing the last time a "write event" occurred in the project's Logging (such as data being saved or the project being modified in some way) when being compared with the replica's lag time (rather than merely using a static maximum lag time of 3 seconds as the cutoff). This means that, for example, if a project has not had any logged "write events" in the past 5 minutes, the replica will be used on specific pages in that project so long as the replica's lag time (i.e., behind the primary database) is less than 5 minutes. Whereas in previous versions, the replica would only be utilized if the replica's lag time was 3 seconds or less. This increases the utilization of the replica, thus improving overall system performance.
- **Major bug fix:** When checkbox field values are being imported during a data import (via the API or Data Import Tool), in which some calculated fields in the project reference the checkbox field in their calculations, the calc fields might mistakenly not get updated during the import process. (Ticket #221111)
- **Change:** Some help text was added to the Form Display Logic and Survey Queue instructions to inform users that their conditional logic will be evaluated at the record level and not within the context of an event or a repeating instance, which means that it is not possible to use relative instance or relative event Smart



Variables - i.e., those with the name 'current', 'next', or 'previous', such as [next-instance] or [previous-event-name].

- Bug fix: When piping a field on the same instrument on which it is located, the piping might mistakenly not work in a repeating instrument or repeating event context. (Ticket #220610)
- Bug fix: When calling the Rename Record API method, the API request would mistakenly get logged as "Switch DAG (API)" when it should instead be logged as "Update record (API)".
- Various bug fixes and improvements to the External Module Framework:
 - Added the isModulePage() and isREDCapPage() module methods (courtesy of Andrew Poppe)
 - Added the dashboard-list module setting type (courtesy of Andrew Poppe)
 - Added the visibility-filter option for the dashboard-list and form-list module setting types (courtesy of Andrew Poppe)
 - Removed survey-list module setting type in favor of form-list with a visibility-filter option
 - Misc. security scan script improvements
- Bug fix: In rare cases, a database query run on the Participant List page might cause the page to load very slowly or even time out. (Ticket #211469)
- Bug fix: When renaming a record in a multi-arm longitudinal project, in which the new record name already exists in another arm but in another case (e.g., renaming a record to "aa3" in arm 1 when there is already a record "AA3" in arm 2), issues can occur when trying to access the record in either arm in the user interface afterward. When this occurs going forward, the new record name will be forced to be the same case as the existing record in the other arm. (Ticket #217809)
- Bug fix: When uploading a data import file via the Background Data Import, in which the process somehow gets stuck during the initialization phase, the upload would mistakenly appear with a "queued" status. Going forward, if any imports are stuck in the initialization phase for more than one hour, they will be automatically cancelled by the system. (Ticket #220714)
- Bug fix: When uploading a data import file via the Background Data Import, in which the process somehow gets stuck processing for a long period of time, the upload would mistakenly appear with a "processing" status forever. Going forward, if any imports are stuck in the processing phase for more than one day, they will be automatically cancelled by the system.
- Bug fix: When performing an API Export Records call with type=eav, in some rare cases the record ID field might mistakenly have duplicate rows for some records in the exported data. (Ticket #220860)



- Bug fix: In the Online Designer, when a field has a section header immediately above it, and the field is then moved to be directly above that section header, the field would mistakenly revert back to its original position.
- Bug fix: When entering data on a data entry form or survey while using a mobile device, in which a text field on the page has field validation and the user has entered a value that will throw a field validation error, if they click the "Add signature" link or "Upload file" link for a signature or file upload field, respectively, while their cursor is still in the text field, then they would get stuck in an infinite loop of popups and not be able to continue data entry on the page. (Ticket #219569)
- Change: The length of time in which the record list cache will be automatically reset has been increased from 1 week to 2 weeks. This was done because the record list cache has seen years of stability and can now be trusted to be accurate for longer periods of time. This change will reduce how often the cache will need to be rebuilt for an active project, which should improve overall system performance.
- Bug fix: A warning might mistakenly be encountered during the extraction of an identifier from a FHIR request within a CDIS project. The adjustment involves ensuring that the returned identifier is a single value rather than an array.
- Bug fix: In some cases when exporting the Project XML file for a project, the process might mistakenly crash with a fatal PHP error when using PHP 8. (Ticket #221097)
- Bug fix: When using Google Cloud Storage for file storage in the system, and the "Organize the stored files by REDCap project ID?" setting is enabled, uploading a file on the main Send-It page (i.e., via the tab from the My Projects page) might cause a fatal PHP error when using PHP 8. (Ticket #221098)
- Bug fix: Using the function `isblankormissingcode()` in branching logic would not always return the correct result if the field used in the function is numeric. (Ticket #218984)
- Bug fix: If fields are embedded into the field label of a File Upload field or Signature field, the "Upload file"/"Add signature" dialog would mistakenly display the embedded fields as editable, whereas it should instead display them as read-only since their values cannot be modified there inside the dialog. (Ticket #221137)
- Bug fix: The "Insert a dynamic variable" feature on the Email Users page in the Control Center would mistakenly never work, in which the variables would not get successfully replaced in the email body when sending the emails.

Version 14.0.2 (released on 2023-12-14)

CHANGES IN THIS VERSION:



- **Improvement:** The Rapid Retrieval caching feature is now utilized for data exports and also for the API methods Export Records and Export Report, whereas in previous versions Rapid Retrieval was only utilized on report pages and the record status dashboard page.
- **Improvement:** If the Read Replica feature is enabled, all API export methods will now utilize the Read Replica, whereas in previous versions the only API methods that utilized the Read Replica were the Export Records, Export Report, and Export Logging methods.
- **Improvement/change:** For projects with the "Delete a record's logging activity when deleting the record?" setting enabled on the Edit Project Settings page, a request to the API Delete Record method may now include the parameter `delete_logging=0` if the user wants to prevent the record's logging activity from being deleted when the record is deleted. If the setting is enabled in the project, then the default value will be '1' for `delete_logging` (to maintain the existing behavior in previous versions), and if the project-level setting is not enabled, the default value will be '0'. If the project-level setting has been enabled, this API parameter must be provided with a value of '0' in order to prevent the record's logging activity from being deleted when the record is deleted (Ticket #96300)
- **Change:** The PID number for a project is now displayed on the My Projects page for all user types, whereas in previous versions it was only displayed for admins (users with some kind of Control Center access). (Ticket #220689)
- **Major bug fix:** When exporting a report (including using the API Report Export method) in CSV, XML, or JSON format, in which the report does NOT have "order by" fields, the resulting exported data might mistakenly contain duplicate rows, some of which might appear empty while others have the expected data for the given record/event. (Ticket #219392b)
- Bug fix: The EHR patient portal for CDIS might mistakenly fail to accurately display whether a patient was already associated with a given project. Bug emerged in REDCap 14.0.0.
- Bug fix: When importing data (via API or Data Import Tool), in which the record name of the record being imported already exists in the project but has a different case (e.g., "101A" vs "101a"), it might cause extra logged events to be added during the data import process, even when no data is being modified. This issue does not seem to affect existing data in any negative way. (Ticket #219755)
- Bug fix: On the Codebook page, collapsing of some tables on the page would not work in certain browsers.
- Bug fix: When using CDP (Clinical Data Pull), data was mistakenly not being automatically fetched from the EHR and imported into a given CDP project as part of the CPD cron job. The issue was observed specifically in scenarios where certain records lacked a specified Medical Record Number (MRN).



- Bug fix: When sending invitations through the Participant List via the Compose Survey Invitations dialog, in some rare cases the action of scheduling/sending the invitations might result in a fatal PHP error for PHP 8. (Ticket #220549)
- Bug fix: In specific cases, the [@richtext](#) action tag might cause the Notes field's rich text editor to be read-only when it should be editable on the page.
- Bug fix: In a MyCap-enabled project, the MyCap participant install dates and baseline dates would mistakenly get carried over into copied projects and projects created via Project XML upload.
- Bug fix: When using CDIS, a patient's preferred language might not be correctly extracted from a patient's FHIR payload. (Ticket #219743)
- Various fixes and changes to the External Module Framework, including the following: 1) The `getProjectsWithModuleEnabled()` method begins included modules enabled via the "Enable module on all projects by default" setting as of framework version 15, and 2) Fixed copy/paste/cut issue in rich text editor.
- Bug fix: When using Shibboleth authentication, the REDCap redirect URL was mistakenly not URL-encoded in the Shibboleth handler address, which might cause the user not to get redirected back to the correct place after returning from a successful Shibboleth login. (Ticket #220564)
- Bug fix: When upgrading REDCap more than once in a single day, the "redcap_history_version" database table would mistakenly only list the last upgrade of the day. (Ticket #220627)
- Bug fix: When clicking the increase/decrease font-size button at the top of survey pages, the speaker icons used for text-to-speech functionality would mistakenly not change size.
- Bug fix: The Scheduling page would mistakenly never display the record drop-down list. Bug was originally fixed in version 13.8.3 but then reappeared again in 14.0.0. (Ticket #210446b)
- Bug fix: When importing data via the Data Import Tool's background data import, if the CSV file contains any File Upload fields, even if they are empty columns, it would mistakenly display an error saying that some variable names in the file were invalid, which is confusing. File Upload fields will now be ignored for this field pre-check since ultimately they are ignored during the data import process since files cannot be uploaded using this method. (Ticket #218575)
- Bug fix: Some example R code in the API Playground was syntactically incorrect and would cause errors if it was run in R as is. Bug emerged in 13.7.24 LTS and 14.0.0 Standard Release. (Ticket #219535b)

Version 14.0.1 (released on 2023-12-07)



CHANGES IN THIS VERSION:

- **Improvement:** Improved user interface elements on the Codebook page. A new instrument table lists instrument names and also event designations, if longitudinal. The instrument and event tables are now collapsible. Additionally, the tables denote if an instrument is a repeating instrument or is designated to a repeating event, and the event table denotes if an event is a repeating event. All tables on the page are now collapsed by default. (Ticket #220221)
- **Improvement:** For Descriptive Text fields on the Codebook page, the attachment's filename and its display format are now listed on the page if it has an attachment, and the media URL and its display format are now listed on the page if it has a media URL. (Ticket #220204)
- **Major bug fix:** When exporting a report (including using the API Report Export method) in CSV, XML, or JSON format, in which the report is ordered by a field other than the record name and the total size of the exported data is fairly large (containing several hundred or thousand records), the resulting exported data might mistakenly be missing many rows of data. Bug emerged in the previous version. (Ticket #220275)
- Bug fix: The administrator's browser time that is displayed at the bottom of the main Control Center page was not formatted correctly. (Ticket #219917)
- Bug fix: If a proxy is specified on the General Configuration page in the Control Center, the username-password authentication for HTTP requests made during CDIS remote calls to the EHR system might not always work successfully under certain conditions. (Ticket #219039c)
- Bug fix: The EHR Launch in CDIS might mistakenly fail due to a fatal PHP namespace error.
- Various fixes and updates to the External Module Framework.
- Bug fix: The query cache efficiency check on the Configuration Check page might mistakenly display a false positive saying that the MySQL query cache is not efficient when actually it is. (Ticket #220049)
- Bug fix: When a project has been deleted, some orphaned rows for that project might still exist in certain database tables. (Ticket #220047)
- Bug fix: If a survey does not have survey instruction text, and the participant navigates back to page 1 after being on page 2 of the survey, the page would mistakenly display the "View survey instructions" link under the survey title.
- Bug fix: When using the Survey Login feature in a longitudinal project, in which a field referenced on the survey login page exists on a different event as the survey currently being taken, the logged event's description of the successful/failed login on the Logging page would mistakenly have the wrong event for the context of the survey login. (Ticket #220174)



- Bug fix: When using Azure AD authentication with Endpoint V2, the setting "AD attribute to use for REDCap username" was mistakenly not using all of the options listed in the drop-down but would only use the "userPrincipalName" option, if selected. Now all options can be used in Endpoint V2. (Ticket #134789b)
- Bug fix: When clicking the "Download metadata only (XML)" button on the Project Setup->Other Functionality page, it mistakenly would not log the file download. It now logs the download event as "Download REDCap project XML file (metadata only)" on the Logging page. (Ticket #220203)
- Bug fix: Referencing a field from another instrument or another event inside the function month(), day(), or year() for a calculated field would mistakenly cause a calculation error to occur on the page. (Ticket #220405)
- Bug fix: In some situations when copying a project, in which the records are also copied, the new project would appear not to have any records until the administrator clicked the "Clear all record and page caches" button on the Other Functionality page.

Version 14.0.0 (released on 2023-11-30)

CHANGES IN THIS VERSION:

- **New action tag: @SHOWCHOICE** - When applied to a multiple-choice field, this action tag will hide all choices except for the ones listed in its argument. This action tag is useful if you wish to only show a subset of choices depending on some logic (e.g., depending on data access groups) via the IF action tag. The format must follow the pattern @SHOWCHOICE='??', in which the coded values should be inside single or double quotes for the choice(s) you wish to show. If more than one choice needs to be shown, then provide all the coded values separated by commas. For example, to show the choice 'Monday (1)', you would have @SHOWCHOICE='1', but if you wanted to additionally show 'Tuesday (2)', you would have @SHOWCHOICE='1,2'. NOTE: The @SHOWCHOICE action tag supports piping into its argument - e.g., @SHOWCHOICE="[my_checkbox:checked:value]".
- **New page-level caching feature: "Rapid Retrieval"**
 - REDCap now implements an automatic, transparent form of page-level caching (known as "Rapid Retrieval") to help speed up certain pages that are known to be slow. Currently, Rapid Retrieval operates only on reports and on the Record Status Dashboard page. When a cache is being utilized, a note will appear at the top of the page that says "Page speed was boosted using Rapid Retrieval". The Rapid Retrieval cache can be cleared for an entire project by an administrator using the "Clear the



- Record List Cache” button on the Project Setup->Other Functionality page, in which the button text now says “Clear all record & page caches.”
- On the Modules/Services Configuration page in the Control Center, the Rapid Retrieval functionality can be disabled for the whole system, if desired. It has two options: File-based storage (default, recommended) and Database storage. If set to 'File-based storage', the Rapid Retrieval feature will store all cached files in REDCap's 'temp' folder by default. If set to 'Database storage', they will be stored in the redcap_cache database table. When using File-based storage, there is an additional setting named “Alternative directory to store cached files” that is completely optional, in which you may set an alternate location on your web server for storing the cached files, whether for security or performance related reasons.
 - Suggestion: The File-based storage method is recommended in most cases, such as on very active servers, because the Database storage method can tend to cause the database to be too busy, in which it may bog down the server and/or cause the MySQL binary log to grow too rapidly. You may try both options to see if one performs better overall. There is no harm in changing this setting at any time while the system is running.
 - Additional notes: When using File-based storage, the cached files are completely encrypted (at rest) on the web server, and the files are quickly removed by a cron job once they have been invalidated and can no longer be utilized. This form of active pruning keeps the cached files from taking up too much space on the web server.
- **New feature: Additional “redcap_data” tables**
 - To help improve long-term server performance over time through horizontal scaling, REDCap now makes use of 3 new “redcap_data” tables named redcap_data2, redcap_data3, and redcap_data4. As new projects are created, they will be assigned to one of the four data tables, which will be the single place where that project’s data is stored. Utilizing more “data” tables will allow REDCap to maintain its speed and remain performant over time. The addition of these new tables is a completely automatic and transparent change that users will likely never realize or need to know about. However, administrators should be aware of it, especially in regard to the creation of Dynamic SQL fields (see below), which will be affected by this change. Note: No existing projects will be impacted by this change in v14.0.0; thus, it will only affect new projects created after upgrading to v14.0.0. Also, a project’s data table can always

be obtained on the Edit Project Settings page after selecting a project, in which the table name will be listed at the top of that page.

- **New [data-table] Smart Variable** - Since a project's data can be stored in any of the 4 data tables, writing queries for Dynamic SQL fields can be tricky. On the Add/Edit Field dialog on the Online Designer, it will note the current project's data table after selecting "Dynamic SQL Field" in the dialog. However, instead of using the literal data table name in their SQL query, admins may instead use [data-table], which will be replaced with the current table's data table name. If you wish to obtain the data table name for another project, append a colon and the PID of the other project - e.g., [data-table:7345], in which the PID of the other project is "7345". It is advised that going forward, administrators should utilize the [data-table] Smart Variable for Dynamic SQL fields rather than using the literal data table name.
- **New developer method REDCap::getDataTable(\$pid)** - New REDCap class method for plugins/modules/hooks that will return the "redcap_dataX" database table name for a specified project by providing its project_id. If \$project_id is null or not provided, it will return "redcap_data" by default. It is recommended that if any External Module developers have any EMs that reference the "redcap_data" explicitly in their EM code, they should replace it similar to how it is done in the code below:


```
$data_table = method_exists('\REDCap', 'getDataTable') ?
\REDCap::getDataTable($project_id) : "redcap_data";
$sql = "select * from $data_table where project_id = $project_id";
```
- **New "Move Project Data" page**
 - This page allows REDCap administrators to move the data stored in a given REDCap project to another redcap_dataX table in the database in order to [hopefully] improve the general performance of the project. The performance improvement will depend greatly on the size and structure of the project and will also depend on many things in the overall system, such as the current size of the redcap_data table and the power of the database server.
 - Note: The data transfer process on this page will perform multiple checks to ensure that all data gets moved successfully, and if anything goes wrong, it will automatically roll back all changes.



- How to find this page - The “Edit Project Settings” page in the Control Center contains a link to the “Move Project Data” page.
- **New feature: “Read Replica” Server**
 - To help offset server load if the REDCap system has been experiencing routine slowness, REDCap can connect to a read-only, secondary database server that uses MySQL/MariaDB replication to stay in sync with REDCap's primary database server.
 - The Read Replica server will be utilized only for read-only operations in the following places in REDCap: viewing reports, exporting data (including API exports), viewing record status dashboards, viewing and exporting the project logging page (including API logging exports), using the data search tool, viewing the scheduling page, executing data quality rules, viewing project dashboards, and viewing the Control Center's System Statistics and User Activity Log pages.
 - The effort of enabling the Read Replica functionality is very minimal once a replica server has been created and is successfully replicating from the REDCap primary database server. Most of the work will be simply setting up the replica server. Instructions for setting up the Read Replica can be found near the top of the General Configuration page in the Control Center.
 - NOTE: The Read Replica is only recommended for use if you have been experiencing performance issues with your REDCap server, such as a routine or off-and-on slowness. Before enabling the Read Replica feature, it is advised that you explore other ways to improve database performance first, such as adding more RAM and CPUs to your database server to see if that provides some improvement. If those things do not help, then using the Read Replica might be a good option.
- **Improvement:** The @HIDECHOICE action tag now supports piping into its argument - e.g., @HIDECHOICE="[my_checkbox:checked:value]".
- **Improvement:** The bottom of the main Control Center page now displays the current time of the user's browser and the current time of the REDCap server (with its timezone).
- **Major bug fix:** When exporting a report (including using the API Report Export method) in CSV, XML, or JSON format, in which the report is ordered by a field other than the record name and the total size of the exported data is fairly large (containing several hundred or thousand records), the resulting exported data might mistakenly contain duplicate rows, some of which might appear empty while others have the expected data for the given record/event. (Ticket #219392)



- Bug fix: For certain REDCap installations, the events on the Define My Events page would not be ordered correctly. (Ticket #219188)
- Bug fix: When opening certain dialog popups throughout the application, in which the dialog contains a lot of text, the page might mistakenly auto-scroll downward unexpectedly, thus causing the user to have to scroll back up in order to read the dialog contents.
- Bug fix: If a proxy is specified on the General Configuration page in the Control Center, it was mistakenly not using username-password authentication for HTTP requests made during CDIS remote calls to the EHR system. (Ticket #219039b)
- Change: When viewing the "View or Edit Schedule" tab on the Scheduling page when more than 10K drop-down options would be displayed in the already-scheduled drop-down list of records, in which the drop-down will display at all, the text on the page has been modified for better clarity since it was confusing regarding how to view an already-scheduled record in this situation.
- Bug fix: Issues related to copy, paste, and cut in the TinyMCE 6 rich text editor. (Ticket #219212, #219274, #218550, #219286)
- Bug fix: The "Upcoming Scheduled Survey Invitations" popup on the Record Home Page might not display all the upcoming invitations scheduled in the next 7 days but might mistakenly omit some. (Ticket #218769)
- Several fixes and improvements for the External Modules Framework, including 1) Added the report-list and survey-list EM setting types, and 2) Resolved a queryLogs() bug when referencing username in WHERE clauses (Ticket #217622).
- Change: When downloading the Survey Queue settings via CSV file, the CSV filename now contains the project title and timestamp of the download.
- Bug fix: When downloading the Survey Queue settings via CSV file, the download action was mistakenly not being logged.
- Bug fix: When uploading the Survey Queue settings via CSV file, the upload action was mistakenly being logged multiple times.
- Bug fix: Some example R code in the API Playground was syntactically incorrect and would cause errors if it was run in R as is. (Ticket #219535)
- Bug fix: When a datediff() function has a literal date value (e.g., "22-07-2023") for the first or second parameter in the function, in which the date value is in DMY or MDY date format, the datediff might mistakenly not perform the calculation correctly in some instances - most specifically server-side processes, such as auto-calculations, data imports, and Data Quality rule H. (Ticket #219662)
- Bug fix: When using the RICHTEXT action tag for a field on a data entry form that is disabled/readonly (due to limited user rights or when viewing a survey response that is not in edit mode), the field's rich text editor would mistakenly not appear disabled/readonly and would allow users to type and modify its content, even though the page is not able to be submitted. (Ticket #219212b)



- Bug fix: In some rare cases when using nested IF action tags for a field in which spaces or line breaks appear in specific places in the IF's logic, the IF action tag might mistakenly not evaluate correctly.
- Bug fix: Form Display Logic might mistakenly not be evaluated correctly on the Record Home Page when a record has not been created yet but is in the process of being created. (Ticket #219883)

Version 13.11.4 (released on 2023-11-18)

CHANGES IN THIS VERSION:

- **Major bug fix:** When a user is uploading a project's Survey Queue settings via a CSV file in the Online Designer, in certain situations, the process **might mistakenly erase the Survey Queue settings of *ALL PROJECTS* in the entire system.** This bug affects only Standard Releases 13.11.0, 13.11.1, 13.11.2, and 13.11.3. If you are on an affected version, it is advised that you upgrade ASAP. Additionally, this fix in 13.11.4 has also been backported to all affected versions so as to prevent further damage. (Ticket #219088)

Version 13.11.3 (released on 2023-11-16)

CHANGES IN THIS VERSION:

- **Improvement:** New MLM-related Action Tags - If using Multi-Language Management, the LANGUAGE-SET action tag can now be selectively applied to data entry forms via LANGUAGE-SET-FORM) or surveys via LANGUAGE-SET-SURVEY.
- **Improvement:** When using MyCap in a longitudinal project, a more streamlined process is provided for helping users add new active tasks and designate them for specific events in the project. This process is now much less confusing and less disjointed than in previous versions.
- **Improvement:** A new parameter was added to the method REDCap::storeFile() to allow one to set the filename of the file being stored. In previous versions, the filename would be extracted from the file path itself. This new parameter is useful to assign a filename to files that have a temporary filename, such as when resulting from a file upload.
- Bug fix: If the Mosio SMS Services have been enabled in a project, the configuration step for Mosio on the Project Setup page would mistakenly not be displayed if the system-level Twilio feature (rather than the system-level Mosio feature) had been left disabled on the Modules/Services Configuration page in the Control Center.



- Bug fix: The Data Viewing Rights & Data Export Rights might not be set correctly for user roles after adding a new instrument to a project while in production. When adding a new instrument, the rights would always get set to "No access" for that instrument for all roles, despite the fact that the setting "Default instrument-level user access..." on the User Settings page in the Control Center might be set otherwise. Note: This does not affect individual users' rights but only user roles. (Ticket #218708)
- Bug fix: When a Table-based user navigates into a project, after which the Password Expire Warning popup is displayed if their password is about to expire soon, and then the user clicks the "Change my password" button, they are mistakenly taken to a blank page. This issue only occurs if the Password Expire Warning popup is displayed while they are inside a project (as opposed to on the My Projects page). (Ticket #218606)
- Bug fix: If using Multi-Language Management, under certain circumstances the language preference of a logged-in user was mistakenly overwritten by a browser cookie. (Ticket #218766)
- Minor changes and improvements to the External Module Framework.
- Bug fix: If a proxy is specified on the General Configuration page in the Control Center, it was mistakenly not being utilized for HTTP requests made during CDIS remote calls to the EHR system. (Ticket #219039)
- Bug fix: When merging two records while using Double Data Entry (DDE), the merging process might mistakenly replace specific characters with HTML entities in the values of the third record that was created. (Ticket #218547)
- Bug fix: In some situations, the AWS SDK might mistakenly fail when attempting to store or retrieve files from S3. The AWS SDK for PHP has been updated to the latest version in order to resolve this.
- Bug fix: When piping a value onto a form/survey from outside the current context, in certain situations the piped value might mistakenly get wrapped in invisible HTML "span" tags when output onto the page, which should only occur when the field being piped exists on the same page. (Ticket #219031)
- Bug fix: When using a designated email field (whether project-level or survey-level), there might be some inconsistency with regard to saving the email field if the field exists on multiple events or on a repeating instrument/event, in which REDCap attempts to keep all values the same for the field in all places in the record. One of the worst side effects is that it might mistakenly create extra repeating instances on a record when the email field exists on a repeating instrument when multiple repeating instances already exist for another instrument on the same record. (Ticket #217938)
- Bug fix: When performing a data import on the Data Import Tool page when using PHP 8, a fatal PHP error might mistakenly occur. (Ticket #212225b)



Version 13.11.2 (released on 2023-11-09)

CHANGES IN THIS VERSION:

- **Improvement:** When using the "Erase all data" feature on the Other Functionality page, it now lists the total number of records in the dialog so that the user is aware. (Ticket #218329)
- **Change:** The "variable auto-naming" feature found in the "Add New Field" popup in the Online Designer can now be disabled/hidden for all users by toggling a new system-level setting. The User Settings page in the Control Center now contains a setting where this feature can be 1) Disabled for all users, 2) Enabled for all users (default), or 3) Enabled for administrators only. (Ticket #215153)
- Bug fix: When using Multi-Language Management, the project-level overrides of some admin settings would mistakenly get ignored.
- Change/bug fix: In a MyCap-enabled project, the MyCap Invitation Text has been updated for projects that are not yet converted to the new MyCap mobile app. This text change is to reduce confusion regarding the transition from the MyCap Classic app to the new app.
- Bug fix: When using Multi-Language Management, the comments at the top of CSV export files from the MLM page mistakenly had a comma hard-coded as the CSV delimiter, which could lead to the file not being importable when a delimiter other than comma was chosen and depending on the type of software used to edit the file.
- Bug fix: The "Map of Users" page in the Control Center might mistakenly not call the "redcap_control_center" hook under specific circumstances. (Ticket #218502)
- Change: When copying a project on the Copy Project page, if the project being copied contains one or more Dynamic SQL fields, a notice will be displayed near the bottom of that page to inform the user that they may want to consider if the SQL query for the field(s) needs to be modified in order to work correctly in the new project.
- Bug fix: External Module language files were mistakenly being overwritten by the Language::getLanguage() method, leading to the loss of module-specific language keys. This problem manifested when the tt function, used for internationalization within EMs, was called, particularly affecting pages that utilized the redcap_control_center hook. (Ticket #218492)
- Bug fix: The DbHealthCheck cron job might mistakenly fail when the web server is using PHP 8. Bug emerged in REDCap 13.11.0.

Version 13.11.1 (released on 2023-11-03)



CHANGES IN THIS VERSION:

- **Major bug fix:** When upgrading to REDCap 13.11.0, the upgrade SQL script might mistakenly fail on certain versions of MySQL (but not MariaDB), thus preventing some folks from successfully upgrading to v13.11.0.
- Bug fix: Two-factor verification would mistakenly fail for users when the 6-digit 2FA code has a leading zero. (Ticket #218277)
- Bug fix: When using Clinical Data Pull, the "View" link to view the adjudication popup would mistakenly not appear at the top of the data entry page after having opened the page the first time. (Ticket #218182)

Version 13.11.0 (released on 2023-11-02)

CHANGES IN THIS VERSION:

- **New feature: New FHIR resources** are available for Clinical Data Interoperability Services (CDIS) for extracting new types of data from a patient's chart. (Note: If using Epic, your institution will first need to upgrade to version 3 of the REDCap app in the Epic App Orchard/Vendor Services in order to use these new resources.) Below is a list of the new resources available:
 - Appointment Endpoints - Appointments, Scheduled Surgeries
 - Condition Endpoints (Epic Only) - Dental Finding, Genomics, Infection, Medical History, Reason for Visit
 - Additional Endpoints - Coverage, Device: Implants, Diagnosis, Procedure
- **Additional CDIS enhancements:**
 - Refactored "Mapping Helper"- The user interface has been simplified for ease of use. The workflow is adjusted so that data for all resources can now be fetched in one action, reducing the number of clicks needed.
 - Clinical Data Mart - There's now an option to apply date ranges to specific resources individually, providing more granular control during data retrieval. Also, the existing background fetch feature within CDM has been extended to the "search" feature. This means when you're using the search functionality, particularly with individual MRN selections, the system can perform data fetches in the background, freeing you up to work on other tasks.
 - Clinical Data Pull - You can now map conditions to a specific clinical status. This is particularly useful for instances requiring detailed condition data.
- **New special functions for date/datetime fields:**



- year() - Returns the year component of a date/datetime field - e.g., year([dob]).
- month() - Returns the month component of a date/datetime field - e.g., month([visit_datetime]).
- day() - Returns the day component of a date/datetime field - e.g., day([visit_date]).
- **New piping parameters for date/datetime fields:**
 - :year - Returns the year component of a date/datetime field - e.g., [dob:year].
 - :month - Returns the month component of a date/datetime field - e.g., [visit_datetime:month].
 - :day - Returns the day component of a date/datetime field - e.g., [visit_date:day].
- **Improvement: Survey Queue Import/Export** - Users can now export and import their Survey Queue settings via a CSV file in the Online Designer. After clicking the "Survey Queue" button on the page, it will reveal a drop-down list of options to 1) edit the SQ, 2) download the SQ as a CSV file, or 3) upload the SQ as a CSV file. This new feature will make it much easier for users to make modifications to their Survey Queue when they have many instruments and/or events that they wish to utilize in the SQ.
- **Improvement: Form Display Logic Import/Export** - Users can now export and import their Form Display Logic settings via a CSV file in the Online Designer. After clicking the "Form Display Logic" button on the page, it will reveal a drop-down list of options to 1) edit the FDL, 2) download the FDL as a CSV file, or 3) upload the FDL as a CSV file. This new feature will make it much easier for users to make modifications to their Form Display Logic when they have many instruments and/or events that they wish to utilize in the FDL.
- **Improvement:** The rich text editor has been updated to TinyMCE v6.
- **Improvement:** The "Help & FAQ" page has been updated with new content (thanks to the FAQ Committee).
- **Improvement:** If using the Mailgun Email API, an optional Base URL setting has now been added to allow institutions to specify the Base URL that should be called for the Mailgun Email API. By default, "<https://api.mailgun.net>" is used, but those in the EU region may alternatively set it as "<https://api.eu.mailgun.net>" in the Mailgun section of the General Configuration page. (Ticket #206369)
- **Improvement:** When using Multi-Language Management, it is now possible to preset the language of a survey by supplying the URL parameter "__lang", which must be set to a valid (active) language id (and is case-sensitive). Example: https://redcap.vanderbilt.edu/surveys/?s=ABC123&__lang=es. When used, this will override both a survey respondent's previous choice (stored in a browser



cookie) as well as the language preference field. The @LANGUAGE-FORCE action tag will still take precedence, though. (Ticket #124976)

- Bug fix: When using the @CALCDATE action tag in which the Daylight Saving Time barrier is crossed when calculating the resulting date, in specific cases the result might mistakenly be one day off (if a date field) or one hour off (if a datetime field). Similarly, when using the datediff() function in which one date/datetime exists in DST while the other does not, in some cases the result might be off by one hour when using units of "h", "m", or "s". (Ticket #32022, #73668, #103913, #126830, #129720, #137174, #215534, #216566)
- Bug fix: Fixed an issue affecting the behavior of custom CDIS mapping in the Clinical Data Pull (CDP) mapping interface, in which custom CDIS mapping fields were incorrectly designated as 'primary,' thus preventing users from utilizing them as intended. (Ticket #217391)
- Bug fix: In certain situations, the cron job for the Background Data Import might fail with a fatal PHP error when using PHP 8. (Ticket #212276b)
- Bug fix: If a REDCap server is configured to use AAF authentication and that site has enabled the option to identify locals based on their AAF eduPersonScopedAffiliation, a user that should have been identified as a local would mistakenly not be identified as such, leading to them not being automatically granted project creation/copy rights upon account creation. This bug was introduced in REDCap 13.10.4.
- Bug fix: The setting "Custom text to display at top of Project Home page" would mistakenly not display in the project if it did not contain actual text but only contained an image or an HTML "style" tag. (Ticket #217972)
- Bug fix: In certain situations, the WebDAV file storage check on the Configuration Check page might mistakenly fail with a fatal PHP error. (Ticket #217684)
- Bug fix: When attempting to save a calc or @CALCTEXT field in the Online Designer, in which the calculation contained a Smart Variable, it would prevent normal users from saving the field and would just get stuck saying "Saving...". However, administrators would be able to save the field successfully.
- Bug fix: In certain situations while on a survey page, a participant might be able to submit a survey when they should not, such as if the Save button is hidden on the survey page. (Ticket #217159)
- Bug fix: A user would be unable to close the field validation error popup (specifically in iOS or Android) when the field with the validation error is followed by a signature field. (Ticket #217572)
- Bug fix/change: When using MyCap in a project, in which the project has not been transitioned to use the new MyCap app (but instead is using the MyCap Classic app), if a user exports the project XML file to create a new project on the same server or on any server on REDCap 13.11.0, that new project will also be using the MyCap



Classic app. In previous versions, the new project would always be using the new MyCap app, which could cause issues in specific situations.

- Bug fix: When exporting and importing Automated Survey Invitations using a CSV file in the Online Designer, the import process might fail with a blank error message due to an inconsistency in the CSV delimiter used in the file. (Ticket #217941)
- Bug fix: When using Multi-Language Management, the choice labels of multiple choice fields would not be piped correctly in some cases if the choice labels contain HTML. (Ticket #217955)
- Bug fix: Users would mistakenly be allowed to define Missing Data Codes where some of the codes could be duplicated in different cases (case sensitivity-wise). For example, "na" and "NA" would both be allowed as Missing Data Codes. Note: This issue cannot be fixed retroactively but will be prevented going forward when users attempt to create or modify Missing Data Codes on the Project Setup page. (Ticket #216818)

Version 13.10.6 (released on 2023-10-26)

CHANGES IN THIS VERSION:

- Change/improvement: The Configuration Check page now has a new MySQL 8 specific check to ensure that the "Generated Invisible Primary Keys" (GIPK) setting in MySQL has been disabled on the database server. If not, it recommends to set `sql_generate_invisible_primary_key=OFF` in the `my.cnf` (or `my.ini`) configuration file. Additionally, this check has been added to the REDCap install page in order to prevent anyone from installing REDCap with this feature enabled. If the GIPK setting is left enabled, it will forever display false positives for the "Database Structure is Incorrect" check in the Control Center when in fact there is nothing wrong with the database structure.
- Change: When using MyCap, some REDCap server configuration info is now included in the MyCap configuration JSON that gets pulled by the MyCap mobile app when refreshing the MyCap configuration on the participant's mobile device. This server info will be stored on the mobile device and used only for troubleshooting purposes when any issues occur in the mobile app.
- Bug fix: An issue may occur with a CDIS-related cron job in which certain records are not processed due to MemoryMonitor interruptions, and thus records would mistakenly not get queued for future processing to pull their clinical data from the EHR. This fix ensures that these unprocessed records are correctly queued for the next execution of the cron job, preventing data loss and ensuring more robust processing.



- Bug fix: When a user lacks the instrument-level user privilege to modify survey responses for a given instrument, then they open a data entry form that has been enabled as a survey, and before they submit the form, a survey response has already been started or completed by a participant, it would mistakenly allow the user to unwittingly overwrite the survey response when they submit the form. It now returns an error message in this specific scenario and prevents the user from making changes. (Ticket #217157)
- Bug fix: When a user is assigned to a Data Access Group and views a project's Logging page when no records exist in their DAG yet, the Logging page might crash and display an error message saying that an SQL query failed. This appears to only occur for certain versions of MySQL/MariaDB. (Ticket #217372)
- Bug fix: Certain tables, such as the Record Status Dashboard and reports, might mistakenly not display with the correct width based on the current screen size, in which the table may display its scroll bar off the right side of the page (i.e., initially not visible) instead of it being visible after the page loads.
- Bug fix: If the MyCap External Module is enabled in a project, the built-in MyCap feature would mistakenly have its "Enable" button as a clickable button on the Project Setup page. That button is now disabled/grayed out if the MyCap EM is already enabled in a project.
- Bug fix: When using CDIS, specifically Clinical Data Mart, an intermittent issue in CDM projects would occur where searches for specific Medical Record Numbers (MRNs) would occasionally return duplicate results. The fix ensures that each MRN appears only once in the search outcomes.
- Bug fix: When using Multi-Language Management, the "only one selection per column" notice on matrix fields was mistakenly not translatable via the MLM setup page. (Ticket #217480)
- Bug fix: When adding or editing a multiple choice field via the Online Designer, the text in the section "How do I manually code the choices?" mistakenly contained a line break in the text rather than actually displaying the HTML tag "
" as visible in the text.
- Bug fix: When an alert is set to trigger "When conditional logic is TRUE during a data import, data entry, or as the result of time-based logic", in which a data value from a repeating instrument or repeating event is added via a data import, if the repeat instance number is "1" for the field being imported (or if the value is "new" when no repeating instances exist yet for that field), the import process might mistakenly not trigger the alert. (Ticket #214855)
- Bug fix: When a checkbox field has a multiple choice option whose raw code is the same as a missing data code in the project, the report page might mistakenly display the error "DataTables warning: table id=report_table - Incorrect column count" when trying to view a report that contains such a checkbox. (Ticket #217249)



- Bug fix: When hovering over the “view list” link on the Alerts & Notifications page for a given alert, the popover dialog would mistakenly not be hidden again if the user moves their cursor off of the popover. To remedy this, the user must now click the “view list” link to see the popover, after which the popover will hide if manually closed or if the user clicks on anything outside of the popover on the page.
- Bug Fix: When importing records that are assigned to a Data Access Group, in which records for other DAGs exist in the redcap_data table with a blank record name (due to an older bug that caused the name to be blank), this would mistakenly prevent the data import process from importing the records. (Ticket #217724)

Version 13.10.5 (released on 2023-10-19)

CHANGES IN THIS VERSION:

- **Major security fix:** A Stored Cross-site Scripting (XSS) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into specific POST parameters of an Online Designer related URL so that the custom JavaScript could be injected into the calculations of calc fields, @CALCTEXT, and @CALCDATE fields. Thus the custom JavaScript could be executed whenever anyone opens the data entry form or survey page. This could lead to privilege escalation if a malicious user tricks an administrator into viewing the instrument, thus potentially becoming an administrator themselves and able to access all projects and data. The user must be authenticated into REDCap and must have Project Design rights in order to exploit this in a project. Bug exists in all REDCap versions for the past 10 years. Note: This bug was supposedly fixed in the previous version but mistakenly was not.
- **Medium security fix:** Malicious users might be able to bypass the "Restricted file types for uploaded files" feature (if being utilized on the REDCap server) by uploading a file with an incorrect file extension into the File Repository of a project, and then changing the file's extension using the "rename file" feature. For example, an attacker could take a file named "exploit.exe", rename it to "image.jpg" on their local device, upload the file into the File Repository, rename the file to "image.exe", and then trick another user into downloading it and executing it locally. Now, REDCap prevents users from modifying the file extension of any files uploaded into the File Repository. Note: The vulnerability does not pose a risk to the REDCap server since REDCap itself never executes any uploaded files, but this only poses a risk to users who may unwittingly download and execute the file. Also, the malicious user must have File Repository privileges inside a project in order to exploit this.



- **Minor security fix:** When using Two-Factor Authentication, in which users are logging in and entering a 6-digit one-time passcode (OTP), there was no limit placed on the number of passcode submissions that can be attempted for a given user within a specific window of time. Thus, the passcode verification process was subject to brute force hacking (so long as the attempts did not exceed the general Rate Limiter setting in REDCap). This has been changed so that the passcode verification process cannot be utilized more than 10 times per minute. If exceeded, it will now return an error.
- **Major bug fix:** When a survey participant clicks the "Save & Return Later" button on a survey, REDCap would mistakenly not always find the participant's email address (from a designated email field or from the participant list) when loading the page that displays the return code. In some cases, another participant might be sent an email containing the original participant's survey link for completing the survey. Note: Despite sending the survey link to the wrong participant, the other participant would not be able to see the original participant's responses because they do not have the Return Code. (Ticket #140765, #217097)
- **Security improvement:** If no value has been set for the system setting "Restricted file types for uploaded files" at the bottom of the Security & Authentication page, the following value will be set for that setting to prevent harmful files from being uploaded to the system: "ade, adp, apk, appx, appxbundle, bat, cab, chm, cmd, com, cpl, diagcab, diagcfg, diagpack, dll, dmg, ex, exe, hta, img, ins, iso, isp, jar, jnlp, js, jse, lib, lnk, mde, msc, msi, msix, msixbundle, msp, mst, nsh, php, pif, ps1, scr, sct, shb, sys, vb, vbe, vbs, vhd, vxd, wsc, wsf, wsh, xll".
- **Improvement:** When using the Field Bank in the Online Designer to search specifically within the NIH CDE Repository, a new checkbox option exists in the search utility called "Search NIH-Endorsed CDEs". If this search option is checked, REDCap will search only for fields that are "NIH-Endorsed" in the NIH CDE Repository. NIH-Endorsed CDEs have been reviewed and approved by an expert panel, and meet established criteria.
- **Change/improvement:** When using OpenID Connect authentication in specific situations, such as with Azure B2C, an optional "additional scope" value might need to be provided in order for authentication to function correctly. A new "Additional scope" setting has been added to the OIDC section of the Security & Authentication page for this, if needed. (Ticket #214076)
- **Bug fix:** When using Multi-Language Management, a JavaScript error might occur when piping calculated fields under specific conditions.
- **Bug fix:** When using Twilio or Mosio, it would mistakenly not send SMS messages to U.S. phone numbers with an 445 area code. (Ticket #216751)



- Bug fix: When using Multi-Language Management, the option to “Create from file/from scratch” would mistakenly not be available on the Control Center MLM setup page when the corresponding language creation was disabled for projects.
- Bug fix: The language variable "design_1054" mistakenly existed twice in the file "English.ini".
- Bug fix: If the settings "Allow normal users to edit their primary email address on their Profile page?" or "Allow normal users to edit their first name and last name..." are set to "Do not allow editing", a user that knows how to make a specially-crafted POST request to a specific end-point or knows how to manipulate the Profile page's user interface in a specific way would be able to modify their first/last name and/or email address, respectively.
- Bug fix: When a user imports data via the Background Data Import option, the data import would get logged under the generic user "SYSTEM" since the import is literally performed by the REDCap cron job. However, this creates ambiguity in the logging with regard to which user initiated the specific import batch. To reduce ambiguity in all future imports performed via the Background Data Import, the logging page will now list the user as "SYSTEM" appended in parentheses by the user that initiated the import - e.g., "SYSTEM (john.doe)".
- Bug fix: When a user imports a Project XML file that is truncated (for whatever reason) and is thus does not represent properly structured XML, in some situations REDCap might still attempt to process the XML fully without any error message, which might result in some things not getting set correctly in the resulting project, possibly unbeknownst to the user. It now attempts to do a better job of detecting if the XML is properly structured, and if not, returns an error message explaining this.
- Bug fix: When using "Azure AD OAuth2 & Table-based" authentication, users clicking the "Logout" link in REDCap would mistakenly not be successfully logged out of Azure AD. (Ticket #216423b)
- Bug fix: When using Twilio or Mosio, it would mistakenly not send SMS messages to U.S. phone numbers with certain newer area codes, including 531 and 726. (Ticket #216751b)

Version 13.10.4 (released on 2023-10-11)

CHANGES IN THIS VERSION:

- **Major security fix:** A Stored Cross-site Scripting (XSS) vulnerability was discovered in which a malicious user could potentially exploit it by inserting custom JavaScript in a specially crafted way into specific POST parameters of an Online Designer related URL so that the custom JavaScript could be injected into the calculations of calc



fields, @CALCTEXT, and @CALCDATE fields. Thus the custom JavaScript could be executed whenever anyone opens the data entry form or survey page. This could lead to privilege escalation if a malicious user tricks an administrator into viewing the instrument, thus potentially becoming an administrator themselves and able to access all projects and data. The user must be authenticated into REDCap and must have Project Design rights in order to exploit this in a project. Bug exists in all REDCap versions for the past 10 years.

- **Medium security fix:** A user with Calendar privileges in a given project that knows how to make a specially-crafted POST request to a specific end-point might be able to edit or delete a calendar event in another project to which they do not have access.
- **Medium security fix:** A user with Data Access Group privileges in a given project that knows how to make a specially-crafted POST request to a specific end-point might be able to rename or delete a DAG in another project to which they do not have access.
- **Change/improvement:** When adding/editing a Descriptive Text field in the Online Designer, the text in the "Optional file attachment, image, audio, or video" section of the popup has been modified to instruct the user that the "Embed an external video" feature can be used for more than just videos but for websites and surveys too (i.e., the "Magic Box" feature, as some call it). The text has been changed to "Optional media to embed or attach:" and "Embed media (video, website, survey, etc.)", respectively. Other relevant text in the popup has also been modified to refer to "media" more generically rather than "video".
- **Improvements to AAF Authentication:**
 - Clearer instructions are provided to admins when setting up AAF authentication on the Security & Authentication page.
 - AAF authentication now allows administrators to define multiple eduScopeTarget attributes that identify an authenticating user as a 'local', thus allowing sites to enable users from multiple institutions to create projects.
 - AAF authentication now allows administrators to control which users are added to the Email Users page. Previously this was either Yes (all users) or No (no users). Now, the options are All Users, None, and Locals Only.
 - When a user logs in for the first time via AAF, the Organization Name of their Identity Provider is now added to the Institution ID field in their User Profile. This change is not retroactive; existing users will not have their organization added to their profile automatically.
 - When an AAF user logs in for the first time, it now logs the event.



- Bug fix: When using Multi-Language Management, REDCap's auto-logout feature would mistakenly not work on the MLM setup page in some circumstances. (Ticket #216234)
- Bug fix: When using MyCap, the "No Fields" error might mistakenly not be displayed in the Online Designer if non-MyCap fields are added at the end of an instrument.
- Various updates and fixes for the External Module Framework, including 1) Avoided additional eval false positives during scans, 2) Added scan support for local paths to zip files, and 3) Improved constructor scan output.
- Bug fix: When printing an instrument via the option "Download this survey with saved data (via browser's Save as PDF)", a vertical line/shadow would mistakenly appear on the left side of the resulting PDF.
- Bug fix: When using Multi-Language Management, a specific warning was mistakenly not translatable via the MLM setup page.
- Bug fix: When using "OpenID Connect & Table-based" authentication, users clicking the "Logout" link in REDCap would mistakenly not be successfully logged out of OIDC. (Ticket #216423)
- Bug fix: When using Multi-Language Management, "style" HTML tags that span over multiple lines would mistakenly not work as expected when MLM is active.

Version 13.10.3 (released on 2023-10-05)

CHANGES IN THIS VERSION:

- **Improvement:** When setting up recurring Alerts & Notifications, users can now set the repeating interval value as a number with a decimal (in previous versions, the value could only be an integer). This will allow users to approximate the interval of a monthly recurring alert as 30.44 days since it is currently not possible for recurring alerts to be scheduled on exactly the same day and time each month. To help users, a note has been added in the repeating survey section of the alert setup dialog to inform them how to approximate a month as 30.44 days. (Ticket #215860)
- **Major bug fix:** A user with "Alerts & Notifications" privileges in a given project that knows how to make a specially-crafted POST request to a specific end-point used for "Alerts & Notifications" functionality might be able to delete any general uploaded file that belongs to the project, whether it be an attachment uploaded via the rich text editor, a file uploaded to a File Upload field, a Descriptive Text field attachment etc. This user could potentially delete the stored edoc file for any of those such places in the project. However, it is important to note that the user can only delete files within their own project to which they have access. They cannot delete files in other projects to which they do not have access.



- **Major bug fix:** If survey invitations have been scheduled manually (i.e., not via ASI) with one or more reminders, the unsent/scheduled reminders would mistakenly not be automatically removed whenever the participant completes the survey. (Ticket #203090)
- Change: In Multi-Language Management, the "Default" language term has been renamed to "Base Language" on the MLM setup page and in various documentation for improved clarity regarding the purpose and function of the Base Language in MLM.
- Change: When using MyCap in a project, the instructional text in the individual "Invite Participant" popup has been modified slightly to cater better to whether the project has been transitioned to use the new MyCap mobile app or not.
- Bug fix: The end-points used for deleting instruments and fields in a project were mistakenly using a GET request (rather than a POST request), which could make it easier for a user to get tricked into unwittingly deleting an instrument or field if a malicious user sent them a specially-crafted link to click. Such a situation would not cause any permanent damage (e.g. no data would ever be deleted), and it could be easily fixed by re-adding the instrument/field back.
- Bug fix: When using a CDIS service (CDM or CDP) to pull data from an EHR, when dealing with date values used in the FHIR requests to the EHR system, some dates might mistakenly be converted to the current timezone. This has been fixed to ensure that the date conversion only occurs in the response received from the FHIR system.
- Bug fix: When using the Protected Email Mode feature, in which an alert is set up with an attachment file and the alert is set not to send immediately but at some later time, after the alert is triggered and the email is sent, when the recipient views the email on the Protected Email Mode page, the attachment would mistakenly not be downloadable on the page but would display an error when attempting to be download it. (Ticket #212760)
- Bug fix: The hook functions "redcap_survey_page_top" and "redcap_survey_page" might mistakenly be provided with an incorrect DAG group_id value for records that have not yet been created, such as when viewing the first page of a public survey. In these cases, it would provide the DAG group_id of record "1" in the project if there exists a record named "1" when instead the group_id should be NULL. (Ticket #215884)
- Bug fix: The Unicode Transformation process might mistakenly not convert data in some database tables that have a "project_id" column in which the project_id value in the table is NULL. (Ticket #215615)
- Bug fix: Several PHP 8 compatibility issues when using certain MyCap pages/processes.



- Bug fix: When uploading a CSV file using the Background Data Import, in which the record ID field is included in the data file but many rows in the file have no value provided for the record ID field (i.e., it's blank), the import process could mistakenly go into an infinite loop until the script times out, which might cause the process to get stuck in "Initialization" status and thus can't be canceled or removed.
- Bug fix: In specific cases where the REDCap::saveData() method is being called, including data imports from the new MyCap mobile app, the process might mistakenly crash when using PHP 8. (Ticket #215928)
- Change: A note was added to the Smart Variable documentation, specifically for the charts, to denote that when using multiple fields in the chart, the data used in the chart will be naturally grouped from the same event and/or repeating instance. For example, if you're plotting age vs weight in a scatter plot in a longitudinal project, it will only create points in the plot where both the age value and weight value exist on the same event. If one or both values are missing from a given event in a record, then no point can be plotted for that given record.
- Bug fix: The @NOW-SERVER action tag would mistakenly not set the correct value for many time-validated field types, such as a Text field with "time_hh_mm_ss" validation, whenever an instrument/survey is loaded. Instead, it might set the value as the user/participant's local time (according to their browser). (Ticket #216135)
- Bug fix: When using Multi-Language Management, for Yes/No and True/False fields, "No"/"False" was mistakenly shown instead of their associated translation in some places (e.g., Codebook). (Ticket #216265)
- Bug fix: Several different features in REDCap, in which an AJAX call returns JSON-encoded data, might get misinterpreted and thus would fail because the request failed to have the "Content-Type: application/json" header set. This would only occur for certain web server configurations. (Ticket #214401)

Version 13.10.2 (released on 2023-09-28)

CHANGES IN THIS VERSION:

- **Medium security fix:** A Cross-site Scripting (XSS) vulnerability was discovered in which a malicious user could potentially exploit it by inserting HTML tags and/or JavaScript in a specially crafted way into the URL on the Data Import Tool page. *This bug only affects REDCap 13.8.0 and higher.*
- **Improvement:** The Logic Editor is now utilized when an administrator is adding/editing the SQL query for a Dynamic SQL Field.
- **Change/improvement:** A new check was added to the Configuration Check page that will alert the administrator if the PHP.INI configuration file used by the REDCap cron



job has a timezone setting that differs from the timezone setting in the main PHP.INI file used by the web interface (but only if more than one PHP.INI is utilized). If the timezone settings differ, it warns that one must be changed so that they are the same, otherwise the cron job may not run correctly.

- Bug fix: When renaming a record, the record name would mistakenly not get renamed on the Email Logging page. This would not cause any issues other than the Email Logging saying that an email belongs to the wrong record. (Ticket #215100)
- Bug fix: The Unicode Transformation process might mistakenly not display correct information regarding whether or not some specific steps in the process need to be completed.
- Bug fix: The "field suggest" feature when using the Logic Editor was mistakenly no longer appearing as of REDCap 13.7.13 LTS and 13.9.3 Standard Release. (Ticket #215285)
- Bug fix: When using the Clinical Data Mart design checker's "fixDesign" process, a fatal PHP error might occur in certain situations.
- Bug fix: Some project pages might fail with a fatal PHP error when using PHP 8 due to the calling of an undefined PHP constant in the External Module Framework. (Ticket #215348)
- Bug fix: When transitioning a MyCap-enabled project to use the new MyCap mobile app, some survey-related settings might mistakenly not be updated during the process (assuming they were being used to store the participant QR code and/or direct link), specifically the survey confirmation email body and the ASI email body.
- Bug fix: When using Multi-Language Management, the "Access Denied!" a message that appears on data entry forms when a user has no access was mistakenly not a translatable element in MLM. (Ticket #215504)
- Bug fix: In a MyCap-enabled project, slider labels (displayed above or next to the slider) were not displaying correctly in the MyCap config JSON and thus might cause issues in the MyCap mobile app.
- Bug fix: When using MyCap in a project while publishing a new MyCap app version, in which a task exists with non-fixable errors, the success message popup will display a warning along with a success message that some tasks were not published due to errors.
- Bug fix: When using the Data Resolution Workflow along with Data Access Groups in a project, if a user attempts to assign a data query to a user, in some situations the drop-down list of assignable users would mistakenly list users that are not currently eligible to be assigned to the data query because they are not currently assigned to the record's DAG. It should only list users that are currently in the record's DAG (or users not in any DAG) if the record itself is assigned to a DAG. (Ticket #213770)
- Bug fix: When using CDIS, the SMART on FHIR authentication process was causing incorrect scope levels to be applied, specifically impacting Cerner users. The issue



prevented the proper assignment of the "user" level during authentication, thus potentially leading to authorization errors.

- Bug fix: The auto-fill form/survey feature for administrators might mistakenly fail for most/all time validated fields. (Ticket #215684)
- Bug fix: When an [X-event-name] Smart Variable is prepended to a field variable (especially in combination with an [X-instance] Smart Variable) in logic, calculations, or piping, it might cause the evaluation of the logic/calc/piping not to be performed successfully. For example, for [previous-event-name][field], the direct previous event might be used when instead the previous designated event for that field's instrument should be used. (Ticket #214317, #213503)
- Bug fix: If using an HTML "style" tag inside user-defined text (e.g., field label, survey instructions), the CSS styles inside the tags might mistakenly not work on the page if line breaks or carriage returns occur anywhere inside the opening and closing style tag. (Ticket #215693)

Version 13.10.1 (released on 2023-09-22)

CHANGES IN THIS VERSION:

- **Improvement:** The MyCap Help document has been updated, and a new Transition Guide has been added to help inform users regarding the process of transitioning to the new MyCap mobile app from MyCap Classic (the guide is linked in the popup that notifies users about transitioning). Additionally, a new PDF displaying a list of all MyCap app features has been linked in several places where MyCap documentation is located, in which the PDF compares the features of the new MyCap app with the previous MyCap Classic app.
- **Major bug fix:** When using randomization while in production status, if a user is uploading a new allocation table to be appended to the existing production allocation table, in which the development allocation table happens to exactly match all the production allocations after the allocation upload has occurred, all the production allocations would mistakenly be erased, which would also remove the "randomized" status for any already randomized records. This is extremely rare, but is extremely destructive and difficult to restore back to its previous state.
- Change/improvement: Slight performance improvement when loading the Logging page in some projects.
- Change/improvement: In the External Module Framework, the `$module->redirectAfterHook()` after hook method was added.
- Bug fix: When viewing the MyCap participant list, the Baseline Date might mistakenly be displayed in an incorrect date format.



- Bug fix: A user that does not have Project Setup privileges in a project could potentially exploit a missing user rights check on the endpoints where field attributes are modified in the Online Designer by crafting special HTTP requests to those specific endpoints. This does not allow the user to do anything other than add new fields or edit the attributes of existing fields.
- Bug fix: When viewing the Record Status Dashboard in certain cases when using PHP 8, the page might crash with a fatal PHP error. (Ticket #214370)
- Bug fix: When users make API requests, the full API token was mistakenly being logged in the redcap_log_view table for each request. This is not typically an issue because such values in that table are not exportable via the front-end user interface but are only accessible via direct database access. However, if some institutions are sending the full export of their redcap_log_view table to their local security office, the logging of the API token in that table could be problematic. The API token will now be redacted in the redcap_log_view table. (Ticket #214322)
- Bug fix: When users delete or regenerate their API token in a project, the value of the old token was mistakenly not being logged on the project's Logging page.
- Bug fix: Fixed issue with the CDIS "Break the Glass" feature. When attempting to restore a serialized list of patients, an error is thrown due to the DateTime class not being listed within the "allowed_classes" parameter of the unserialize function. (Ticket #214670)
- Bug fix: An administrator with only "Install, upgrade, and configure External Modules" admin privileges might not be able to view certain External Module pages or perform certain External Module operations, such as accessing the EM Manage page in the Control Center. (Ticket #214721, #214722)
- Bug fix: An issue might occur when downloading a file from a File Upload field when REDCap is hosted on Google Cloud Platform due to the usage of an unnecessary project_id prefix for Google bucket file storage.
- Bug fix: The notification for the Unicode Transformation process on the Configuration Check page might mistakenly not be displayed on the page anymore after step 2a of the process has been completed. It should not go away until all 4 of the steps are completed.
- Bug fix: When attempting to access the "App Data Dumps" on the REDCap Mobile App page in a project, if any of the data dump files somehow can't be found in the file system (which would be unexpected), the page would crash with a fatal PHP error. From now on, it will merely skip any files in this situation. (Ticket #215007)
- Bug fix: When date or datetime fields are piped into the choice label of a drop-down field, in which the date/datetime field has MDY or DMY date format and also exists on the same page as the drop-down field, the date/datetime values might not get piped in the correct format but may appear in the drop-down as a mangled date/datetime value.



- Bug fix: Minor MyCap-related bug fixes and UI changes.

Version 13.10.0 (released on 2023-09-08)

CHANGES IN THIS VERSION:

- **New feature: Longitudinal functionality for MyCap-enabled projects** - In previous versions, longitudinal projects could not utilize MyCap (the feature would be disabled automatically). Now with the release of the new MyCap mobile apps on Android and iOS, longitudinal functionality is possible and is supported in the new MyCap mobile app. For any projects currently using MyCap, there will be a “transition” button on the MyCap Participants page that will allow the users to transition the project and any existing participants to use the new MyCap mobile app (note: this transition process is completely optional and not required unless wanting to use longitudinal functionality and other new MyCap features). The older MyCap mobile apps will still be available and updated in the Apple App Store and Google Play Store for the time being.
- **Medium security fix:** The Chart.js JavaScript library that is included in REDCap contains a bundled version of the Moment.js library, which contains a security vulnerability in that specific version. The bundled Moment.js library has been removed. It does not need to be replaced since REDCap already has the latest version of Moment.js included separately already.
- **Improvement:** Enhancements to the Codebook page - For longitudinal projects, a table of all events names is displayed near the top of the page. If events and/or missing data codes exist, the table of them may be included in or excluded from the page printout via a checkbox at the top right corner of their table. Also, in the printout of the page, the time and project title are now displayed.
- Bug fix: The newer background process that helps prune abandoned/zombie database processes might mistakenly be preventing some important processes from finishing, such as data fetching for CDIS (both CDM and CDP), data exports, and also the Easy Upgrade process.
- Various updates and fixes for the External Module Framework
 - Miscellaneous security scan improvements.
 - Replaced the setRoleForUser() implementation with UserRights::updateUserRoleMapping() so that logging would be included automatically.
 - Control Center module list improvements: 1) Sorted the list of modules to enable by name, 2) Improved module list load time when modules with updates are not enabled anymore, 3) Displayed modules that are



still enabled even though their directories are missing, and 4) Cached settings to improve module list load time.

- Bug fix: When using Azure AD V1 for authentication, the setting "AD attribute to use for REDCap username" on the Security & Authentication page mistakenly listed the employee ID attribute as "employeeID" when it should instead be "employeeid". This could prevent proper authentication if that option was selected. (Ticket #213619)
- Bug fix: When using the Survey Login feature and a survey participant begins a new survey while their survey login session is still active, the survey instructions would mistakenly not be displayed on the page by default. (Ticket #212987)
- Bug fix: When exporting a project as a Project XML file and then creating a new project from the XML file, if the Survey Login feature had been utilized and the Survey Settings checkbox had been checked when exporting the XML file, the Survey Login settings would mistakenly not get transferred into the newly created project. (Ticket #212987)
- Bug fix: When using the Custom Record Label on a multi-arm longitudinal project, if an "ad hoc" calendar event is created and is attached to a specific record, the Custom Record Label might mistakenly not be displayed when viewing the calendar event in the calendar popup window. (Ticket #23367b)
- Bug fix: When adding a new instrument in a MyCap-enabled project, the Online Designer page might mistakenly crash with a fatal PHP error when using PHP 8. (Ticket #213817)
- Bug fix: When enabling Mosio SMS Services on a project, it would mistakenly allow users to enter a Mosio API Key that is already being used by another REDCap project. This should not be allowed. It will now prevent a user from entering a Mosio API Key if that key is already being used by another project. Additionally, if two projects already are using the same Mosio API Key before upgrading to this REDCap version, the Mosio configuration popup will auto-disable the SMS Conversation option to prevent both projects from using the same Mosio API Key, which could cause issues specifically when using the "Initiate survey as SMS conversation" option. (Ticket #213376)
- Bug fix: An error was thrown during the deserialization of CDIS messages. The issue was caused by the DateTime class not being included in the list of allowed classes for deserialization.
- Bug fix: When using Multi-Language Management, branching logic based on a field set by the action tags LANGUAGE-CURRENT-FORM/-SURVEY would mistakenly not work when the field is a text box field.
- Bug fix: REDCap's internal function for copying files would mistakenly fail to copy files when using Google Cloud Storage as the file storage system. (Ticket #213946)



Version 13.9.3 (released on 2023-08-31)

CHANGES IN THIS VERSION:

- **Minor security fix:** A DOM-based Cross-site Scripting (XSS) vulnerability was discovered on all project-level pages that could possibly be exploited if a malicious user is able to manipulate the JavaScript "location" interface/variable in specific ways.
- **New action tag: @MC-PARTICIPANT-CODE** - This action tag is a MyCap annotation that can be used with Text fields. When using this action tag on a field, the field will capture the MyCap participant's participant code whenever they join a project via the MyCap mobile app. NOTE: This is used only for the MyCap mobile app. The field's value is not generated when viewing the data entry form but only when the MyCap app is making a call to REDCap when the participant joins the project. Additionally, while this action tag can be added to a new field in already-existing MyCap projects, a field with this action tag will be auto-added to any projects where MyCap is enabled in the project after the fact and for any new projects created using the MyCap project template.
- **Improvement:** When viewing the Survey Access Code dialog on the Public Survey Link page, users may now click a button to copy the QR code to their clipboard. Additionally, users may now click the QR code to download it or click a link below the QR code to download it in the higher resolution SVG format, if desired.
- Bug fix: When pulling data from an EHR system via CDIS, date filters were not being correctly applied when fetching temporal data. (Ticket #212894)
- Bug fix: FHIR stats were mistakenly counted in DDP (Dynamic Data Pull) projects when using CDP (Clinical Data Pull) auto-adjudication.
- Bug fix: When using Table-based authentication and a user has somehow been granted access to a project and added to a user role (e.g., via user role CSV upload) despite the fact that the username does not exist as a real user account in the system, it would be impossible to remove the user from their role, to re-assign them to another role, or ultimately to remove them from the project. (Ticket #207764)
- Bug fix: When viewing the Online Designer in a MyCap-enabled project, the "Enable" button for enabling MyCap for a given a data collection instrument would mistakenly be disabled, thus preventing users from enabling the instrument as a MyCap task, if the instrument's first field was part of a matrix of fields. (Ticket #213075)
- Bug fix: When viewing the Stats & Charts page for a given report and clicking the "Missing" link to view a list of missing values, it might mistakenly display many false positives of repeating instances that do not really exist in the data. (Ticket #211913)



- Bug fix: When clicking the "Enable color-blind accessibility" displayed below a pie or donut Smart Chart on a data entry form or survey page, it would send the user/participant to a non-existent page, thus resulting in a 404 error. (Ticket #211920)
- Bug fix: When using "Azure AD OAuth2 & Table-based" authentication together with Duo two-factor authentication (2FA), after a user successfully logs in via Table-based authentication, they would mistakenly not be redirected to the Duo OAuth2 page for two-factor authentication. (Ticket #211697)
- Bug fix: When using the Azure Communication Services Email API, the email functionality would fail to work if the Services Endpoint value did not end with a slash ("/").
- Bug fix: When using Multi-Language Management, the text "(Place a mark on the scale above)" that is displayed below Slider fields was mistakenly not translatable via MLM. It has now been added.

Version 13.9.2 (released on 2023-08-25)

CHANGES IN THIS VERSION:

- **Major bug fix:** If a repeating Automated Survey Invitation has been enabled in a project in which one or more records have triggered the ASI initially, if the ASI was then disabled for a certain amount of time and then re-enabled later, after which a user or participant triggered an ASI in *any* project in which the ASI is set to send immediately, it would mistakenly cause the repeating ASI in the original project to send/schedule hundreds or thousands of invitations for each record that was originally triggered in that original project. This issue was caused by the invitation-sending function being called recursively when an individual record triggers an ASI. (Ticket #210378)
- Change/improvement: When executing Data Quality rules, the Logging page now lists the specific DQ rule by name that was executed in the logged event, whereas previous versions merely stated "Execute data quality rule(s)" generically in the Logging. (Ticket #207900)
- Change/improvement: If a longitudinal project contains one or more records, and a user moves a field to a different instrument via the Online Designer, a warning will be displayed saying that moving fields to other instruments might potentially cause the orphaning of data, in which it tells the user to double-check their instrument-event mappings to ensure that no orphaning/data loss has occurred. And if it has, it tells the user that they can move the field back to its original instrument to restore any orphaned data. (Ticket #211829)



- Bug fix: In certain instances, the "Download PDF of instrument(s) via browser's Save as PDF" feature may mistakenly not show all the text for Notes Box fields in the resulting PDF if the Notes Box fields contain a lot of text. (Ticket #211228)
- Bug fix: The feature to compare data dictionaries/revisions on the Project Revision History page might produce unexpected results in which the comparison does not display the correct results. (Ticket #208391)
- Bug fix: Descriptive Text fields would mistakenly not be returned when a user searches for fields via the Field Finder on the Codebook page. (Ticket #212763)
- Bug fix: After modifying the schedule of an existing record on the Scheduling page, the logged events of schedule modifications would correctly appear on the Logging page by default, but some of the schedule-related logged events would not appear on the Logging page when using the "Filter by record" option for that specific record. Note: This will be fixed for all schedule modifications going forward, but all existing logged events for schedule modifications cannot be fixed retroactively. (Ticket #208481)
- Bug fix: When calling the API Export Records method to retrieve data in "odm" format from a project that contains data for repeating events, if the "fields" parameter is provided in the API call and does not contain any field utilized on a repeating event, the resulting XML might mistakenly be malformed and not structured correctly. (Ticket #208787)
- Bug fix: Administrators that have "Perform REDCap Upgrades" privileges would receive an error message when attempting to use the Easy Upgrade feature if they did not also have some other admin privileges. This has been fixed so that only "Perform REDCap Upgrades" privileges are needed to perform an upgrade. (Ticket #211957)
- Bug fix: When using the @DOWNLOAD-COUNT action tag in which the field being referenced by the action tag exists on the same page, if users or participants download the file using their browser's right-click "Save as" option (as opposed to directly clicking it), it would mistakenly not register as a download to be incremented for the count field on the page. Although the server-side call to download the file via "Save as" would increment the counter field's value on the back-end, the front-end value would now be out of sync. There's no way to change the counter on the page from being temporarily out of sync, but REDCap will now auto-fix the value after the form/survey is submitted in order to reconcile the true count value and save it to the counter field. In summary, this fix should ensure that the counter field's value is correct whether or not someone downloads the file with a normal click or via the right-click "Save as" option.
- Bug fix: When modifying any of the drop-down fields in the Survey Design Options section of the Survey Settings page for a given instrument, it would cause the Cancel



button at the top or bottom of the page to no longer work unless clicked many times. (Ticket #211204)

- Bug fix: Several files located in the /redcap/webtools2/pdf/ subdirectories are no longer compatible with PHP 8.2.0 and higher. In addition to fixing the compatibility issues with PHP 8.2, all the files in /redcap/webtools2/pdf/ have now been incorporated directly into the REDCap version directory so that they can be kept up to date on an ongoing basis with future versions of PHP. (Ticket #211377)
- Bug fix: If the File Storage method for REDCap is set to "Google Cloud Storage using API Service Account", downloading the Instrument Zip file of an instrument that is enabled as a survey and contains a survey logo would mistakenly fail due to a fatal PHP error. (Ticket #212967)
- Bug fix: When entering a non-URL value (e.g., field variables, Smart Variables) into the "Embed an external video" text box while editing a Descriptive Text field in the Online Designer, it would mistakenly prepend "http://" to the beginning of the value entered.
- Bug fix: Public reports and public project dashboards might not display optimally when viewed on mobile devices, such as images appearing too large or the report table going outside of its parent box.
- Bug fix: In certain situations, the Background Data Import feature might mistakenly cause the cron job to fail with a fatal PHP error when running PHP 8. (Ticket #213086)

Version 13.9.1 (released on 2023-08-18)

CHANGES IN THIS VERSION:

- Bug fix: When using the Designate Instruments page in a longitudinal project while running PHP 8, editing the event grid may result in an error message, preventing the edits from being saved. This issue was supposedly fixed in a previous issue but mistakenly was not. (Ticket #212677)

Version 13.9.0 (released on 2023-08-17)

CHANGES IN THIS VERSION:

- **New text string functions**
 - **replace_text** (haystack, search, replace) - Replaces parts of a text value with a specified replacement text value - Finds text ("search") inside another text ("haystack") and replaces all found occurrences with the



given text ("replace"). For example, assuming [field1] has a value of "Paul Taylor, Rob Taylor", `replace_text([field1], "Taylor", "Harris")` would result in "Paul Harris, Rob Harris". Note: This function performs a case-sensitive replacement. Additionally, you can search for line breaks (e.g. in Notes fields) with `"\n"`.

- **concat_ws** (separator, text, text, ...) - Joins the text from multiple text strings with a separator - This works exactly like `concat` but inserts the separator in between each concatenated item. For example, `concat_ws(" and ", [veggie1], [veggie2], "Tomatoes")` might result in "Peas and Carrots and Tomatoes".
- **New math functions**
 - **mod** (dividend,divisor) - Modulo - Returns the remainder of the (integer) division (modulo) dividend/divisor. Both values must be integers. E.g. `mod(10,4)` will result in 2 because 2 is the remainder of 10 divided by 4.
 - **exponential** (number) - Exponential of e - Returns "e" (Euler's Number) raised to the power of a number: e^x . Note: The value of the exponent x must be a number. E.g. `exponential(1)` will return 2.718281828459045.
- **New feature: Azure Communications Email API Integration**
 - As an alternative for sending outgoing emails from REDCap (rather than using the standard settings in `PHP.INI` to send them natively from the web server), you may use Azure Communications Email API, which is a third-party paid service that can send emails on behalf of REDCap.
 - The option can be configured on the General Configuration page in the Control Center. You merely have to provide the API key and services endpoint for your Azure Communications account, and it will begin using the Azure Communications Email API to send *all* emails going out of REDCap. Note: This email service must be used together with REDCap's Universal "From" Address (located on the General Configuration page) using an authorized sender address in one's Azure account.
 - Limitations: Due to limitations in the implementation of this API by Microsoft/Azure, this email-sending method is not able to display inline images in the body of emails, but any inline images will instead be represented as regular attachments. Additionally, the true sender's email address and display name are not able to be displayed to the recipient in their email client, thus the recipient will only see the REDCap Universal 'From' Address as the sender with no corresponding display name.
- Improvement: The full file name of a file uploaded to a File Upload field will be displayed when a user hovers over the file download link. This is helpful when the file name is very long and is thus not displayed in full on the page. (Ticket #93790)



- Improvement: CDIS now has the ability to check the system capabilities of a FHIR conformance statement retrieved from a FHIR server. Based on the capabilities mentioned in the conformance statement, REDCap will dynamically disable any FHIR resources that are not available. Without this new check, users might not be aware of the resource availability on a particular FHIR system, and they could inadvertently select resources that are not supported, which could result in errors when attempting to fetch these unsupported FHIR resources.
- Change/improvement: When performing a bulk import of new Table-based users via CSV file in the Control Center, the CSV file will now use the user's preferred CSV delimiter as specified on their Profile page. In previous versions, the page only accepted comma-delimited CSV files.
- Change/improvement: When using Multi-Language Management and exporting CSV files of the MLM translations, a byte-order mark (BOM) is now added to all CSV files to allow them to be opened successfully in Excel.
- Bug fix: When using the EHR launch window for Clinical Data Pull, the REDCap page embedded in the EHR might mistakenly not display any CDP projects for the user for the relevant patient. (Ticket #211654)
- Bug fix: When using CDIS, while REDCap is processing a bundle of FHIR resources, a PHP warning could be thrown if the FHIR bundle has no entries.
- Bug fix: In certain places throughout REDCap, the rich text editor might mistakenly display the "Insert/edit media" button on the editor toolbar. This was added unintentionally, and in most (if not all) cases, attempting to add media using that button would not be successful. That media button has now been removed from the editor. (Ticket #211132)
- Bug fix: Certain pages in REDCap were mistakenly no longer compatible with iPads/Mobile Safari. Bug emerged in REDCap 13.8.3. (Ticket #202806d)
- Bug fix: When using the Designate Instruments page in a longitudinal project while running PHP 8, editing the event grid may result in an error message, preventing the edits from being saved. (Ticket #211983, #211837)
- Various updates and fixes for the External Modules Framework, including preventing deleted, completed, and in-analysis projects from appearing in module setting dropdowns.
- Bug fix: When using Multi-Language Management, the MLM page in the Control Center might mistakenly not export the MLM usage stats in a way that the file can be opened successfully in Excel. (Ticket #211875)
- Bug fix: For certain server configurations, Send-It might cause some files to be corrupted when downloaded by the recipient. (Ticket #212072, #208036)
- Bug fix: When a user is running Data Quality rule A or B, it might mistakenly return checkbox fields as discrepancies. As noted by the single asterisk at the bottom of the Data Quality page, rules A and B note that "checkbox fields are also excluded since



an unchecked checkbox is itself often considered to be a real value." (Ticket #212048)

- Bug fix: When performing an API Metadata Import, a data dictionary snapshot would mistakenly be taken after the new metadata was saved via the API call when instead the snapshot should be taken immediately beforehand during this metadata import process.
- Bug fix: In certain edge cases that involve the Records::getRecordList() method being called by a REDCap plugin, a fatal PHP error might occur when using PHP 8 if the "pid" parameter does not exist in the current URL but has been set as \$_GET['pid'] manually by the plugin itself. (Ticket #212232)
- Bug fix: If a checkbox field contains a choice coding that contains a period, in which there exists another choice coding with the same value if the period is excluded (e.g., "2" vs "2."), those two choices would get mistakenly conflated as the same import/export version of the checkbox variable name, which could cause issues with data exports and reports not displaying correctly. From now on, any periods existing in a checkbox coding will be converted to an underscore in the resulting import/export variable name, whereas in previous versions the period was removed completely from the variable name. (Ticket #211904)
- Bug fix: In certain situations, the Background Data Import feature might mistakenly cause the cron job to fail with a fatal PHP error when running PHP 8. (Ticket #212276)
- Bug fix: When importing a missing data code for a field that has a min/max validation range, the data import process would mistakenly return an error saying that the missing data code value was out of range. Instead, it should allow the missing data code value to be imported. (Ticket #211903)
- Bug fix: Using the function isblankormissingcode() in a calculation for non-numeric missing data codes might mistakenly cause the server-side rendering of the calculation (e.g. Data Quality rule H) to return an incorrect value. (Ticket #212145, #212178)
- Bug fix: If a field has the @CALCTEXT action tag and also has date/datetime validation, server-side processing of the calculation (e.g., Data Quality rule H) might mistakenly fail to save a new/correct value for the @CALCTEXT field. (Ticket #211780)
- Bug fixes and changes for CDIS: A patient's address might not be parsed correctly in the FHIR payload, and PHP 8 related errors were occurring when pulling Observations data.
- Bug fix: When exporting a PDF of an instrument containing data via the API, the Logging page would mistakenly display the project ID in place of the record name in the Action column of the Logging table for this logged event. This will be fixed so that it will resolve this issue for both past logged events and future logged events. (Ticket #212245)



- Bug fix: Some folders in the File Repository might mistakenly not display due to a DataTables error caused by the JSON-encoding of mangled UTF-8 characters in the descriptions and attributes of the files being displayed in the file list. (Ticket #208637)
- Bug fix: If a Notes field is embedded inside a checkbox field's choice label on a survey that has "enhanced radio buttons and checkboxes" enabled, the checkbox choice would mistakenly get unchecked whenever the participant clicked or focused their cursor on the Notes field. Note: This does not affect embedded Text fields but only Notes fields. (Ticket #210763)
- Bug fix: If the query of a Dynamic SQL field begins with "select" followed immediately by a line break or carriage return (as opposed to a space), the Dynamic SQL field would not return any results and would not display any drop-down options. (Ticket #212474)
- Bug fix: If using an HTML "style" tag inside user-defined text (e.g., field label, survey instructions), the CSS styles inside the tags might mistakenly not work on the page if line breaks or carriage returns occur anywhere inside the opening and closing style tag. (Ticket #211394)
- Bug fix: When using an [aggregate-X] smart variable in a calculation or CALCTEXT field, depending on the context the calculated value might not always get saved successfully, and additionally the Logic Editor might note the calculation to have errors when it in fact does not. (Ticket #211063)

Version 13.8.5 (released on 2023-08-03)

CHANGES IN THIS VERSION:

- **Improvement:** New background process that will help prune abandoned/zombie database processes (e.g., long-running queries that continue running on the database after a user has left the page on which the query is being run) that might decrease the overall performance of the database server. This process is performed every couple minutes by a cron job. This may or may not result in a noticeable database performance improvement.
- **New action tag: @MC-PARTICIPANT-JOINDATE** - This action tag is a MyCap annotation that can be used with Text fields with date/time validation. When using this action tag on a field, the field will capture the install date/time of the MyCap participant whenever the participant joins a project via the MyCap mobile app. NOTE: This is used only for the MyCap mobile app. The field's value is not generated when viewing the data entry form but only when the MyCap app is making a call to REDCap when the participant joins the project. Additionally, while this action tag can



be added to a new field in already-existing MyCap projects, a field with this action tag will be auto-added to any projects where MyCap is enabled in the project after the fact and for any new projects created using the MyCap project template.

- **Improvement:** The Data Import Tool page now provides options in Step 1 to download the Data Import Template with alternative delimiters, such as tabs and semicolons.
- Change/improvement: The favicon was updated to a higher resolution image.
- Change/improvement: The Send-It page now checks the filesize of the file before the user attempts to upload it in order to ensure the file is not larger than the max allowed size. In previous versions, its filesize would only be checked after it had been uploaded.
- Change/improvement: Better memory management for some CDIS-related cron jobs.
- Bug fix: If a user has created a File Repository folder that is Data Access Group restricted or User Role restricted, and then a user deletes the DAG or User Role to which the folder is restricted, the folder would mistakenly be deleted, after which all of the files in the folder would be automatically moved into the main top-level folder in the File Repository. This has now been changed so that if a folder is restricted to a User Role, the folder will no longer be deleted when the User Role is deleted, but the folder and its files will remain as not restricted to any role. And if the folder is restricted to a DAG, users will simply be unable to delete the DAG until all its DAG-restricted folders are deleted first. (Ticket #210829)
- Bug fix: If a user is utilizing the "Upload users (CSV)" method to update user privileges on the User Rights page, in which a user is being assigned to a Data Access Group or is being removed from a DAG, the upload process would mistakenly not log the DAG assignment/removal on the Logging page. (Ticket #210831)
- Bug fix: If a longitudinal project is in production, a normal user with Project Design privileges on the "Designate Instruments for My Events" page could possibly remove an Instrument-Event mapping (i.e., uncheck a disabled checkbox in the mappings table), which they are not allowed to do to projects in production, if they know how to manipulate the webpage in specific ways and then click the Save button.
- Bug fix: When using the Calendar Sync feature, calendar events that do not have a time specified (but only a date) might reflect an incorrect start time and end time in some external calendar applications. (Ticket #211137)
- Bug fix: When using an HTML5 video tag in user input text (e.g., field labels, survey instructions), in which the tag contains the "controls" attribute, the attribute would mistakenly be renamed to "cremoved" in the resulting HTML. (Ticket #211141)
- Bug fix: For CDIS, fixed issues related to properly handling the absence of a valid FHIR access token, such as FHIR logs being saved with a "wrong format" error and also scenarios where the absence of a user ID caused unexpected behavior.



- Bug fix: When using Multi-Language Management and exporting general settings as a file, the data entry form and survey active states would mistakenly be swapped in the export file. (Ticket #211172)
- Various fixes and changes for the External Module Framework, including 1) miscellaneous security scan improvements, and 2) action tag documentation may now be added to an EM's config.json for display in the list of action tags available on a project.
- Bug fix: When a user is using the User Access Dashboard to delete or expire a user's access in a project, in some cases the action would mistakenly not get logged on the project's Logging page (although the action would be logged in the redcap_log_event database table, which might not be used by the project, thus making the logged event not accessible on the project's Logging page).
- Bug fix: When using Missing Data Codes in a project, in which a Text field with field validation has the [@nomissing](#) action tag, users would be able to manually hand-enter Missing Data Codes into the Text field, even though the value entered failed the field validation.
- Bug fix: When performing a data import that contains blank values for a Slider field, in which the import is set to allow blank values to overwrite existing saved values, the import process would mistakenly return an error message saying that the value must be an integer. It should instead not return any error message in this situation. (Ticket #211075)
- Bug fix: When a user has an apostrophe in their username, and the user goes to create a new project, they may not be able to access the project they just created. (Ticket #210832)
- Bug fix: The act of creating or editing an alert on the Alerts & Notifications page would get logged on the Logging page. However, the Logging page would represent the alert's "trigger_on_instrument_save_status" attribute incorrectly, displaying "any_status" when the alert is set to be triggered when an instrument is saved with Complete status only and as "complete_status_only" when set to be triggered on any form status. Note: The alert itself would be saved correctly, but the logged event for creating/editing the alert would merely be inaccurate. (Ticket #210832)
- Bug fix: In some cases when an external module is being used, a fatal PHP error might occur for certain PHP versions. (Ticket #211611)
- Bug fix: When a field variable is being piped or used in logic, and the field is prepended with the Smart Variable [first-event-name] or [last-event-name], in which the current context is a different instrument on which the field itself is located, the event field pair might result in a blank value or an incorrect value. (Ticket #210930)

Version 13.8.4 (released on 2023-07-28)



CHANGES IN THIS VERSION:

- Bug fix: When using Twilio, it would mistakenly not send SMS messages to U.S. phone numbers with an 934 area code. (Ticket #90686b)
- Bug fix: If the system-level setting "ENABLE FILE UPLOADING FOR THE FILE REPOSITORY MODULE" is set to "disabled", users would still be able to upload files into the File Repository in any project. Bug emerged in REDCap 13.1.0. (Ticket #210765)
- Bug fix: The documentation for using reports as filters in Smart Charts, Smart Tables, or Smart Functions was confusing and has been updated for clarity. It notes now that when referencing a unique report name in Smart Charts, Smart Tables, or Smart Functions, no other filtering parameters can be used (e.g., DAGs, events) with the report filter and thus any other filters will be ignored. If users wish to additionally filter by DAGs and/or events, it is recommended that they add such filtering to the report itself by editing the report. The wizard on the Project Dashboard page has also been updated to reflect this.
- Bug fix: When using the @Wordlimit or @charlimit action tag on a Text field, the first field on the page that uses either action tag might have its "X characters remaining" label or "X words remaining" label, respectively, duplicated multiple times below the field itself. (Ticket #208658)
- Bug fix: The example Perl code in the API Playground for making Curl calls was outdated and would not run successfully for some users.
- Bug fix: When using MyCap in a project, a blank Menu might be displayed for participants when using the MyCap mobile app, specifically for iOS devices.

Version 13.8.3 (released on 2023-07-21)

CHANGES IN THIS VERSION:

- **Major bug fix:** When a user has File Repository user privileges in a project with the e-Consent Framework enabled on one or more instruments, the user would mistakenly be able to download the e-Consent PDF files stored in the PDF Survey Archive folder in the File Repository, even when the user does not explicitly have "Full Data Set" data export rights for the given instrument. In order to download the e-Consent PDFs, the user should have "Full Data Set" data export rights for the given instrument. (Ticket #210214)
- Bug fix: Some MyCap-related pages that deal with PROMIS instruments (auto-scoring and adaptive) might mistakenly crash due to a fatal PHP error when using PHP 8.



- Bug fix: If the Online Designer displays an error icon next to a MyCap-enabled instrument, it would allow the user to click the icon and attempt to try to fix the errors when the project is in production mode; however, it would fail to fix it and just re-display the error. Instead, it will now inform the user that errors exist but that they must put the project in draft mode first before they can fix the errors. (Ticket #210179)
- Bug fix: When using Duo two-factor authentication, if the system is set to "Offline", it would mistakenly prevent administrators from successfully logging in via Duo 2FA. (Ticket #202197)
- Bug fix: When a user is updating a language on the Multi-Language Management setup page, some import settings, such as the "Keep existing translations" option, would mistakenly not be honored during the language update process. (Ticket #210395)
- Bug fix: When attempting to upload a CSV data file via the Data Import Tool using the background import process, in which the CSV headers (i.e., variable names) in the data file are wrapped in quotes, REDCap would mistakenly return an error message saying that the headers are not formatted correctly. (Ticket #210299)
- Bug fix: In longitudinal projects with multiple arms, certain actions (such as deleting a record, renaming a record, and others) would mistakenly execute SQL queries that were not structured correctly and thus might make the database server unnecessarily slow due to long query times.
- Bug fix: The Scheduling page would mistakenly never display the record drop-down list. Bug emerged in the previous release: 13.8.2. (Ticket #210446)
- Bug fix: When using certain action tags on a field where the value on the right side of the equal sign in the action tag definition is not wrapped in single quotes or double quotes and additionally other annotation text follows after the action tag in the Field Annotation text (e.g. `@charlimit=8 More text here`), the action tag might not be interpreted successfully and thus might not get enforced. (Ticket #210175)
- Bug fix: If a survey is using a system-level theme or a user-saved custom theme, the theme colors would mistakenly not get preserved in the Project XML file if a user exports the Project XML file and then creates a new project with it. (Ticket #210371)
- Bug fix: When using the Data Resolution Workflow feature, if a user executes Data Quality rule H, fields that have been marked as "Verified data value" would mistakenly appear in the list of discrepancies (they should not appear there by default) and would not appear as "verified" in the DQ popup. (Ticket #209447)
- Bug fix: Using an [X-event-name] Smart Variable in combination with an [X-instance] Smart Variable in logic, calculations, or piping might cause the evaluation of the logic/calc/piping not to be performed successfully. (Ticket #208887)
- Bug fix: When using the Clinical Data Pull, the EHR Launch process might mistakenly fail. (Ticket #210523)



- Bug fix: The CDIS messaging feature might mistakenly display the phrase “invalid date” where the date/time of the message should be.

Version 13.8.2 (released on 2023-07-14)

CHANGES IN THIS VERSION:

- **Medium security fix:** A Cross-site Scripting (XSS) vulnerability was discovered in the File Repository in which a malicious user could potentially exploit it by inserting HTML tags and/or JavaScript in a very specific way inside the filename of an uploaded file. The user must be logged in to REDCap and also must have File Repository privileges in the project in order to exploit this. (Ticket #210134)
- Bug fix: When an instrument has an embedded field that is immediately followed by a piped field or by another embedded field (with no space between them), the field/value might mistakenly not be rendered in the exported PDF of that instrument. (Ticket #210165)
- Change: In longitudinal projects with Scheduling enabled, the "View or Edit Schedule" page will no longer render the record drop-down list of already-scheduled records on the page if the drop-down would contain more than 10,000 options. This is to prevent the page from becoming very slow for projects that contain lots of records that have been scheduled already. Users will still be able to view the schedule of individual records on the page though.
- Bug fix: A fatal PHP error might occur related to specific CDIS processes.
- Bug fix: A fatal PHP error might occur related to CDIS when performing the Standalone launch inside REDCap. (Ticket #209840)
- Bug fix: When viewing the PDF Survey Archive files for the e-Consent Framework in the File Repository, if the system-level e-Consent setting "Capture the IP address..." is set to "Do NOT capture IP address", the table header in the File Repository would mistakenly say "IP Address" instead of "Identifier (Name, DOB)". (Ticket #209302)
- Bug fix: When using the Control Center page to update the database tables to support full Unicode, in some situations the resulting SQL might mistakenly contain a double comma, which would result in SQL errors and prevent the process from completing successfully. (Ticket #209856)
- Bug fix: When using Multi-Language Management and using the Right to Left (RTL) setting when there are multiple choice fields with horizontal alignment, the choices might not always display correctly. (Ticket #209612)
- Bug fix: In certain scenarios, the Background Data Import cron job might mistakenly crash without finishing. (Ticket #209911)



- Bug fix: In certain scenarios when selecting to use the background process for the Data Import Tool, it might not allow the user to upload a CSV data file because it mistakenly thinks that the last field variable in the CSV file is not a real field name. (Ticket #209823)
- Bug fix: When taking a survey while using a mobile device, the page would auto-scroll unnecessarily after completing a multiple choice field that has one or more visible fields embedded inside it. In this case, the page should not auto-scroll when the field contains embedded fields. (Ticket #208523)
- Bug fix: When a user selects the option "Remove all date and datetime fields" when exporting data, or if that option is automatically imposed upon the user due to having De-Identified data export rights, survey completion timestamp fields would mistakenly not be removed from the resulting data export file. (Ticket #208758)
- Bug fix: When a project is in Analysis/Cleanup status and the current user does not have Project Design & Setup privileges, the Project Home page and Project Setup page would mistakenly display a "Modify" button in the yellow section at the top of the page describing if users can modify records or not. This button should only be displayed for users with Design rights. Clicking the button would not actually change anything though, so this issue is more of an aesthetic issue that could cause confusion. (Ticket #107257)
- Bug fix: If an unclosed HTML comment (i.e, "<!--" without quotes) exists in user-defined text that is displayed on the page (e.g., field label, survey instructions, a piped value from a Text field), it would mistakenly cause the page content to be truncated, thus preventing the user from seeing any of the page after where the text is located. (Ticket #207897)
- Bug fix: A missing LOINC code was added to the CDIS mapping features.
- Bug fix: If the URL of another REDCap server exists in user-defined text that is displayed on the page (e.g., field label, survey instructions, a piped value from a Text field), the REDCap version number in the URL would mistakenly be replaced with the REDCap version number of the current server. It should never replace the REDCap version number in any URLs unless the URL corresponds to the current REDCap server. (Ticket #208528)
- Bug fix: When using Twilio or Mosio for a survey implemented as an SMS conversation, Yes/No fields and True/False fields would not have their field labels rendered correctly in the conversation. Instead of their field label, it would display "No" or "False", respectively. (Ticket #209624)
- Bug fix/change: The @DOWNLOAD-COUNT action tag documentation has been updated for clarity to explain that if a field with @DOWNLOAD-COUNT also utilizes [@inline](#) or @INLINE-PREVIEW and displays an inline PDF that has been uploaded, if a user downloads the file via the inline PDF controls (which are generated by the browser and not by REDCap), the download will not get properly



counted via @DOWNLOAD-COUNT. This is to clarify that @DOWNLOAD-COUNT only works when users/participants click the file download link on the page. (Ticket #208354)

- Bug fix: If an administrator does not specifically have "Modify system configuration pages" admin rights, the date field on the Cron Jobs page in the Control Center would mistakenly be disabled.
- Bug fix: If an inline image was added to text on an instrument via the rich text editor and then the project was later copied, the image would display correctly on the data entry form in the project copy, but it would mistakenly not display when viewing the instrument as a survey in the project copy.
- Bug fix: In certain scenarios, a couple fatal PHP errors might occur on survey pages when using PHP 8. (Ticket #210196)

Version 13.8.1 (released on 2023-07-07)

CHANGES IN THIS VERSION:

- Bug fix: On certain occasions, the Control Center and/or Configuration Check page might mistakenly display the warning that "Some non-versioned files are outdated", which might be incorrect and a false positive.
- Bug fix: A fatal PHP error might occur when using Duo for two-factor authentication.
- Bug fix: A fatal PHP error might occur when attempting to send emails via the Email Users page, thus preventing the emails from being sent.
- Bug fix: A fatal PHP error might occur related to CDIS when performing the EHR launch of the REDCap window inside the EHR user interface.

Version 13.8.0 (released on 2023-07-07)

CHANGES IN THIS VERSION:

- **New feature: Background Data Import**
 - In the Data Import Tool, users may now alternatively import data using an asynchronous background process (as opposed to the existing real-time process). The background process is better for large data files. The background process will email the user after the data file has been fully imported, and the email will note any errors that may have occurred during the import process.
 - During the background data import process, which is performed by several simultaneous cron jobs, each record will be imported one at a



time. If there is any error with a record being imported, none of that individual record's data will be imported, after which the user will be able to view all the errors with the option to re-download the records/data that failed to import, thus allowing the user to fix the data and attempt to import it again.

- Note: The background data import works with the “Reason for Change” project-level feature, which requires a reason for any changes made to an existing record.
- The feature is currently only available in the user interface (not in the API), but it may be available for the API in the future.
- If the background data import has begun, the user who initiated the import (or an administrator) can cancel the import process at any time. However, any data that was imported by the import process prior to it being canceled will not be undone after it is canceled. All changes made by the process up until cancellation are permanent.
- **Critical security fix:** A Blind SQL Injection vulnerability was found on data entry forms and survey pages, in which a malicious user could potentially exploit it and execute arbitrary SQL commands on the database by manipulating an HTTP request in a specially-crafted way. This bug affects all known REDCap versions.
- **Critical security fix:** A PHP Deserialization Remote Code Execution vulnerability was found in which a malicious user who is logged in could potentially exploit it by manipulating an HTTP request to a specific CDIS-related page while manipulating a certain CDIS-related cookie in a specific way. If successfully exploited, this could allow the attacker to remotely execute arbitrary code on the REDCap server. This vulnerability exists in REDCap 13.0.1 and higher.
- **Critical security fix:** A Blind SQL Injection vulnerability was found when calling certain API methods, in which a malicious user could potentially exploit it and execute arbitrary SQL commands on the database by entering specially-crafted data into a Text field, changing the field to a File Upload field, and then calling the Delete File or Import File API method. This bug affects all known REDCap versions.
- **Major security fix:** An SQL Injection vulnerability was found on a MyCap-related page, in which a malicious user could potentially exploit it and execute arbitrary SQL commands on the database by manipulating an HTTP request in a specially-crafted way. In order to exploit this, the user must be logged in as a REDCap user and must also have one or more instruments enabled as MyCap tasks.
- **Major security fix:** A Cross-site Scripting (XSS) vulnerability was discovered in which a malicious user could potentially exploit it by inserting HTML tags and/or JavaScript in a very specific way on many pages that output user-defined text onto a REDCap webpage. This bug affects all versions of REDCap.



- Bug fix: After unsuspending a user on the Browse Users page on the "View User List By Criteria" tab, the "Display only X users" drop-down would mistakenly get reset. (Ticket #208937)
- Bug fix: A new Clinical Data Mart background process would not be scheduled if the current one was taking too long to complete.
- Bug fix: PHP 8 related fix for the Data Import Tool. (Ticket #208086)
- Bug fix: When using Multi-Language Management with the e-Consent Framework, some text on the e-Consent confirmation screen at the end of the survey was mistakenly not translatable.
- Bug fix: When using Multi-Language Management, the language switcher and globe menu would not work on survey return pages when the survey is set up to show a logo *and* the option to "Hide survey title on survey page when display logo" is turned on. (Ticket #208961)
- Bug fix: When using Multi-Language Management on a survey where Google reCAPTCHA is enabled, the Google reCAPTCHA text would mistakenly not be translatable. (Ticket #208797)
- Bug fix: PHP 8 related issue on certain MyCap pages in project. (Ticket #208688)
- Various fixes and changes for the External Module Framework, including 1) Documented sanitizeFieldName() method, and 2) Miscellaneous security scan & documentation improvements.
- Bug fix: In some situations, the survey page might mistakenly throw a fatal PHP error for PHP 8. (Ticket #208147)