



CalSAWS | Project Risks and Issues



December 16, 2021

CalSAWS Risk & Issues Executive Summary

		Impact				
		1 Minimal	2 Minor	3 Significant	4 Major	5 Unacceptable
Probability	90% Near Certainty			236		201, 256, 258
	70% Highly Likely				237	
	50% Possible		246	208	226, 203, 240, 255, 204	
	30% Unlikely		239			
	10% Highly Unlikely		251	206	231, 104	102

- Risk 102:** Lack of annual project funding may cause schedule delay or reduction in scope for CalSAWS M&O & other projects
- Risk 104:** Functionality gaps between the 3 systems may result in a loss of functionality during migration to CalSAWS
- Risk 201:** Pace of policy changes may exceed capacity of the project teams, resulting in less automation
- Risk 203 (Lowered from High to Med.):** Project communications must be enhanced, otherwise stakeholder / audience needs will not be met
- Risk 204:** Volume of changes to baseline code may cause degradation in quality & increase in defects
- Risk 206:** Delays in staffing the Consortium and/or Accenture teams may delay the project schedule
- Risk 208:** CalHEERS release readiness delays may impact CalSAWS delivery timelines, slowing critical updates to counties
- Risk 226:** COVID-19 relief efforts may impact CalSAWS DD&I schedule
- Risk 231:** Delay of web browser compliance may impact users who do not use MS Internet Explorer
- Risk 234 (Retired):** The November 2021 implementation of Imaging and BenefitsCal for LA county may be impacted due to a delay of the complete migration of LA county's images
- Risk 235 (Retired):** The BenefitsCal project release 1.0 may be delayed due to integration with the CalSAWS interface
- Risk 236 (Raised from Med. To High):** The scaling of Analytics Dashboards and Reports for 58 Counties may have an impact on System Batch Performance
- Risk 237 (Raised from Med. To High):** The scaling of Batch for 58 counties may have an impact on system performance
- Risk 239:** Lack of consistent State language translation approach may cause schedule delays and rework
- Risk 240:** The scaling of CalSAWS Production Operations, including Batch Operations, to provide 58 County support, without effectively taking into account the multi-county and multi-vendor CalSAWS ecosystem may impact business operations
- Risk 243 (Retired):** Spike in COVID-19 in India affecting BenefitsCal offshore team may impact Go-Live
- Risk 246:** Perceived gap in functionality with GetCalFresh may impact adoption and migration schedule of BenefitsCal
- Risk 247 (Retired):** BenefitsCal changes identified after 06/14/21 may not be addressed
- Risk 248 (Retired):** The C-IV Imaging go live may not have images older than 2/28/21 due to delays in the C-IV image migration
- Risk 249 (Retired):** C-IV Cutover Activities are At-Risk of not completing within the Planned 84-hour window
- Risk 250 (Retired):** The delay in CF Allotments may impact the C-IV Cutover timeline and post-implementation
- Risk 251:** BenefitsCal Language Translation Testing and Updates may not be completed timely
- Risk 252 (Retired):** Legacy Data Solution (LDS) resource and schedule challenges could impact delivery
- Risk 253 (Retired):** The wildfires in several counties could impact County Readiness for C-IV Go-Live
- Risk 255 (New):** Global paper shortage may impact CalSAWS ability to print/mail correspondence
- Risk 256:** Imaging scalability and performance degradation may impact the go-live dates for upcoming counties
- Risk 258 (New):** The CalWIN Conversion Cutover Window is at-risk of completing past the 84-hour cutover window

P Overall Project

High = 5 **DD&I = 16**
Med = 7 **M&O= 2**
Low = 6

Risk Total: 18

Total New Risks: 2

Total Retired Risks: 9

Project Average Risk Exposure: 1.8

**** No Project Issues**

CalSAWS Project High/New Risk Update

Risk #	Risk Name	Risk Level
201	Pace of policy changes may exceed capacity of the project teams, resulting in less automation	High
236	The scaling of Analytics Dashboards and Reports for 58 Counties may have an impact on System Batch Performance	High
237	The scaling of Batch for 58 counties may have an impact on system performance	High
256	Imaging scalability and performance degradation may impact the go-live dates for upcoming counties	High
258 (New)	The CalWIN Conversion Cutover Window is at-risk of completing past the 84-hour cutover window	High
255 (New)	Global paper shortage may impact CalSAWS ability to print/mail correspondence	Medium

Retired Risk

CalSAWS Project High Risks

RISK NAME

201: Pace of policy changes may exceed capacity of the project teams, resulting in less automation

DESCRIPTION

There is a risk that the pace of policy changes could exceed the capacity of the project teams during the CalSAWS DD&I Phase. This may result in a reduction of required automation and increased work arounds.

MITIGATION PLAN/STATUS

Risk Status (12/02/21):

- As the CalSAWS project has been able to consistently meet agreed to timelines for policy implementation, this risk is trending down. CalSAWS will continue to work with state/stakeholders as new policy is proposed to appropriate manage funding, scope and implementation timelines. Should any of these areas become a concern in the future, it is likely that a specific issue could be created to manage the issue.

Risk 226 specifically covers project schedule risk related to COVID-19 system changes.

RISK LEVEL

Probability (90%) * Impact (5) = **4.5**

OWNER(S)

Karen Rapponotti, Lisa Salas, Rocky Givon, DHCS



Risk Trend Legend

Remains same Trending to High Trending to Medium Trending to Low Realized into an Issue Retired Risk

CalSAWS Project High Risks

RISK NAME

236: The scaling of Analytics Dashboards and Reports for 58 Counties may have an impact on System Batch Performance

DESCRIPTION

As the Analytics Dashboards and Reports are re-platformed and/or new or modified Dashboards and Reports are deployed into CalSAWS production, the increase in jobs (reports) and data (+18 counties to a total of 58 counties) could have a scalability impact on daily batch performance, thus putting at-risk these Dashboards and Reports being available for Counties by 6am each morning.

MITIGATION PLAN/ STATUS

58 County Dashboards and Reports Performance and Load Testing

- Prior to each Analytics Dashboards and Reports Release Soft Launch (into Production) for Consortium Validation and LA County testing, all Dashboards and Reports will be Performance and Load Tested – *Release I Performance and Load Testing is IN-PROGRESS, Release J – Performance and Load Testing NOT STARTED (Planned End of January 2022)*
- When a 58 County data* set is available to the CalSAWS project, all Dashboards and Reports will be Performance and Load Tested. – *Not Started, dependent on CalWIN Golden Data Set #5.*

***Note:** *CalWIN Golden Data Set (CW GDS #5) is currently planned to deliver a 58 County data set on March 7, 2022.*







RISK LEVEL

Probability (90%) * Impact (3) = **2.7**

OWNER(S)

Keith Salas, Luz Esparza, Laura Chavez, Marc Petta, Don Coffey, Amanda Batt

Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk



CalSAWS Project High Risks

RISK NAME

237: The scaling of Batch for 58 counties may have an impact on system performance

DESCRIPTION

The CalSAWS production batch schedule does not always complete by 6am. As additional counties are added, there will be growth in both the count of batch jobs and volume of data. This growth may add a challenge to batch completing on time. Related Risk 236 addresses Analytics specifically. Risk 237 addresses mitigation activities to impact the entire batch cycle.

MITIGATION PLAN/ STATUS

Risk Mitigation Plan:

- Continue to monitor the trend analysis of batch performance to establish baseline and identify tuning priorities in CalSAWS
- Apply operational updates to identified bottlenecks: query tuning, additional job threading, schedule updates to reduce contention
- Identify core jobs for the new batch schedule and prioritize for completion by 6am
- Update existing alerting, monitoring, escalation, and communication procedures (Batch Ops / Reports / Analytics)
- Improve/automate notification of delays that may have a potential business impact

Risk Status (11/24/21):

- Batch Cycles since the C-IV cut over have revealed performance challenges that are being addressed by the team:
 - ICT Imagine transfers – inconsistent processing and exceptions have the team working with Hyland to address the issues and backlog of files
 - MEDS processing - inconsistent processing times have the team evaluating processing of consumer threads and additional operational procedures to refresh table statistics
 - ABAWD – inconsistent processing times have been noted and defects have been logged to track fixes
- Ongoing Performance Testing is required to verify batch processing will meet execution targets with the 58 County volume; Batch Operations team is working with the Conversion team to coordinate data loads for additional performance testing
- Batch Performance roadmap is being developed to focus the team on key areas for performance enhancements, including EDBC Sweeps, Central Print Sweeps and encryptions, and Super Trigger processing (i.e. event streaming)
- Create a batch performance change schedule which will list out the next targeted areas of improvement - In progress
- Coordinate the batch regression and batch performance testing for the CalWIN migration waves
 - An additional batch performance environment has been created to allow the Oracle 19C upgrade testing to complete
 - Plan testing efforts of 43 county regression (future regression will test out all 58)
 - Plan testing efforts of multiple waves of performance testing






RISK LEVEL

Probability (70%) * Impact (4) = **2.8**

OWNER(S)

Greg Elston, Lisa Salas, Jason Horton, Umair Khan, Laura Chavez, Don Coffey, Dan Dean

Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk



CalSAWS Project High Risks

RISK NAME

256: Imaging Scalability and Performance degradation may impact the go-live dates for upcoming counties

DESCRIPTION

Due to the performance degradation experienced with the Hyland imaging solution post C-IV go live, a pause on further onboarding of counties (LA County) is in place until additional test cycles to confirm the solutions' ability to scale and be performant at a 40 County load and state-wide county load are completed. Impacting the go-live dates for upcoming counties such as LA County.

MITIGATION PLAN/ STATUS

CalSAWS is collaborating with LA county for existing LA imaging usage patterns and created initial enhanced performance test cases.

The following points/actions need to be completed prior to going live with LA and CalWIN Counties:

1. Maintain consistent performance - CalSAWS Imaging solution has maintained stability and performance for 40 counties
2. Close out all the High defects – In Progress
3. Ensure the system is thoroughly tested and prepared to accommodate LA and the CalWIN counties – In Progress
 1. Process review of LA Scanning process – batch loads, document types to identify potential gaps to be addressed
 2. Review of CalWIN county imaging processing to identify gaps with current C-IV/LA imaging solution
 3. Focus on OCR effectiveness for C-IV/LA, modeling of usage patterns in upcoming UAT and Performance Test
 4. Execution of new performance test with representative loads, additional use cases (scanning, classification)
 5. Confirmation that LA image migration volumes are correct (everything transferred that was supposed to be transferred)
 6. Review of schedule/milestones for CalWIN counties Imaging migration/testing – In Progress

RISK LEVEL






Probability (90%) * Impact (5) = **4.5**

OWNER(S)

John Dray, Gerald Mills, Danielle Benoit, Don Coffey, Dan Dean, Rob Niehaus (Hyland)



Risk Trend Legend

 Remains same  Trending to Issue  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk

CalSAWS Project High Risks

RISK NAME

258: The CalWIN Conversion Cutover Window is at-risk of completing past the 84-hour cutover window

DESCRIPTION

The CalWIN Conversion Cutover Window is at-risk of completing past the 84-hour cutover window

MITIGATION PLAN/ STATUS

1. By end of February 2022, define the Cutover Schedule (i.e., all activities executed during the Cutover) with all Cutover Activity Owners – **IN PROGRESS**
2. In March 2022, review the Cutover Schedule internally, then w/Consortium and ClearBest QA (to “Stack Hands”) – **NOT STARTED**
3. During the April/May 2022 WCDS Subcommittee, OPAC, PSC and/or JPA meetings, present the Cutover Schedule to the WCDS, CalSAWS Consortium Section Directors and Leadership, and/or PSC and JPA members – **NOT STARTED**
4. Starting in June 2022, execute the activities defined in the Cutover Schedule during the Wave 1 Mock Cutovers, and then track and report times. – **NOT STARTED**

Note: Mitigation Steps 2 – 3 will articulate which activities and environments can and cannot be used during Mock Cutovers to best simulate a “production-like” simulation of the Mock Cutover. After the Wave 1 Mock Cutovers this Risk will be assessed to determine mitigation steps (if any) to Waves 2- 6.







RISK LEVEL

Probability (90%) * Impact (5) = **4.5**

OWNER(S)

Keith Salas, Paul Trisler, Kristin Pepper, Michael Johnson

Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk



CalSAWS Project Medium Risks

RISK NAME

203: Project communications must be enhanced, otherwise stakeholder / audience needs will not be met

DESCRIPTION

Unless the CalSAWS Project scales up and enhances Project communications, stakeholder needs for timely, tailored, and accurate information, as well as the needs of many diverse audience groups, may not be met.

MITIGATION PLAN/ STATUS

C-IV Migration and LA counties will continue to receive enhanced support through the month of November. There will be 8 additional calls ending on 12/1 to provide updates on the County issue tracker. Additionally, Reports and Imaging functional support continues with support calls as topics arise. The Project team has begun to engage with previous C-IV counties on additional Change Management support. Efforts currently underway include meeting with each previous C-IV county to better understand challenges which remain from migrating to CalSAWS. Project team will be prioritizing key initiatives to be delivered between mid-November and mid-December to assist the counties further in their transition to the new system.

RISK LEVEL







Probability (50%) * Impact (4) = **2.0**

OWNER(S)

Ted Anderson, Gabrielle Otis, Juli Baker, Holly Murphy, Lulu Fou



Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk

CalSAWS Project Medium Risks

RISK NAME

204: Volume of changes to baseline code may cause degradation in quality & increase in defects

208: CalHEERS release readiness delays may negatively impact CalSAWS delivery timelines, slowing critical updates to counties

DESCRIPTION

The volume of changes introduced to the baseline code from LRS M&E, DDCRs, and CalSAWS Migration may cause degradation in quality and increase in defects.

There have been persistent delays in CalHEERS achieving release readiness during the system test cycle, introducing risk to the dependent CalSAWS production release date. Any CalSAWS delay will impact the timely delivery of business functionality, receipt of which is critical to the counties. Additionally, date slips cause negative downstream planning and scheduling churn.

MITIGATION PLAN/STATUS

As of November 23, 2021, the Project has deployed 8 original DD&I releases plus 3 additional major releases, multiple priority releases and a fully adopted Release When Ready methodology for selected functionality. C-IV Migration has completed. Risk was adjusted to Medium at the February 2021 RMG meeting. Quality has been maintained through the measures captured below:

- Increased Automated Regression Testing (ART). Scripts now cover 95% of production transaction volumes.
- A four-phase effort to increase script coverage to account for continuing case scenarios completed in December 2020 (101 new scripts).
- Execution & Maintenance (E&M) of the existing automated regression test scripts to account for both M&E and DD&I changes continue with each release.
- Implement automated code quality assessment with each build. SonarQube was configured in October 2020 to automate code coverage tracking. SonarQube is also being leveraged by the BenefitsCal project as of 2021.
- Improving design documentation, reducing late content revisions
- Team continues to expand on test automation with each release by evaluating SCRs during design.
- It is anticipated that the volume of changes will remain medium through 22.03 – post C-IV migration with the continued delivery of DD&I changes in preparation for CalWIN migration

Items in the state budget may require additional coordination between CalHEERS and CalSAWS, increasing complexity. Additionally, CalHEERS is migrating the application to the cloud which also increases complexity. The migration to cloud is complete. There is no current issue regarding increasing complexity.

Continuing to monitor post C-IV cutover.

RISK LEVEL

Probability (50%) * Impact (4) = **2.0**







Probability (50%) * Impact (3) = **1.5**

OWNER(S)

Jo Anne Osborn, Lisa Salas, Dan Dean

Jo Anne Osborn, Katie Mead, Lynn Bridwell

Risk Trend Legend

 Remains same
  Trending to High
  Trending to Medium
  Trending to Low
  Realized into an Issue
  Retired Risk



CalSAWS Project Medium Risks

RISK NAME

226: COVID-19 relief efforts may impact CalSAWS DD&I schedule

DESCRIPTION

The state and federal partners have requested changes to the SAWS Systems in response to COVID-19 relief efforts. The scope and priority of these efforts are not fully known. The Consortium and vendors may need to allocate staff to support the relief efforts in order to get them implemented quickly. If resources from DD&I are shifted to focus on relief efforts, it could impact the CalSAWS DD&I delivery schedule.

MITIGATION PLAN/ STATUS

The priority for the CalSAWS Project is responding to emergency and policy updates related to COVID-19.

New proposals have been included in the budget. Existing Covid-19 mandates such as CF EA benefits, PHE mandates and other county flexibilities continue.

The PHE has been federally confirmed to extend through January 2022. DHCS has begun discussions on planning for the unwinding of the PHE should it not be extending beyond January 2022. The project team will continue to monitor this risk from an M&E perspective.

RISK LEVEL

Probability (50%) * Impact (4) = **2.0**

OWNER(S)

Karen Rapponotti, Lisa Salas, DHCS, Rocky Givon, Kristin Pepper



Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk

CalSAWS Project Medium Risks

RISK NAME

240: The scaling of CalSAWS Production Operations, including Batch Operations, to provide 40 and 58 County support, without effectively taking into account the multi-county and multi-vendor CalSAWS ecosystem may impact business operations

DESCRIPTION

As we expand to 58 counties and with continual activities to support policy, the consequences of a misstep in executing the CalSAWS M&O batch schedule magnifies the potential impact to business operations and benefits to the participants.

MITIGATION PLAN/ STATUS

Communications:

- Team is restarting efforts to develop long-term batch dashboard
- Temporary Interface Scorecard used to track interface processing post C-IV Cutover
- Longer term Interface Scorecard to be developed

Continuous Improvement:

- First few weeks post C-IV cutover have unveiled Continuous Improvement opportunities including:
 - Tighter coordination with Interface Partners to address file transfer issues or delays
 - Dependencies between batch jobs to be reviewed and modified to streamline critical path processing
 - Ongoing review of classification of core and core non-prime jobs
 - Ongoing performance tuning of longer running jobs
 - Review of Central Print processing steps (e.g. encryption, FTP) to further streamline processing







RISK LEVEL

Probability (50%) * Impact (4) = **2.0**

OWNER(S)

Greg Elston, Laura Chavez, Grady Howe, Don Coffey, Dan Dean

Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk



CalSAWS Project Medium Risks

RISK NAME

246: Gap in requirements between GetCalFresh and BenefitsCal could lead to a lower adoption of BenefitsCal by users

DESCRIPTION

A perceived gap in functionality between GetCalFresh and BenefitsCal was identified. After three joint sessions between project teams, several features were identified within BenefitsCal that are not present within GetCalFresh. Additionally, the following features were identified within GetCalFresh that are not present within BenefitsCal, and change requests were logged to address.

Impacts

1. BenefitsCal adoption by Community Partners may be lower as they rely on features (like the referral code) to complete their work.
2. The future migration from GCF to BenefitsCal in 2022 is at risk until features are added to BenefitsCal.

MITIGATION PLAN/STATUS

Risk Mitigation Steps:

1. Complete requirements gap inventory: SSA assisters for SSI-CalFresh, two-way communication between GetCalFresh and customers, interview nudge, student screening, referral link, prime/subcontractor organizational structure – In Progress
2. For the September releases, add showstopper GetCalFresh features to BenefitsCal that were not part of BenefitsCal requirements/scope to continue GetCalFresh services - Completed
3. Align future GetCalFresh feature development to BenefitsCal development, so that new features in GCF are introduced in BenefitsCal in parallel. Integrate into the BenefitsCal governance process – In Progress

Additional GCF features are now added to the BenefitsCal enhancement list for prioritization within a future release. BenefitsCal team will request the backlog of changes, and future release schedule to GCF changes, from CDSS so that all needed enhancements are covered within BenefitsCal. The risk level remains at Medium as the adoption numbers for applications are still very high for GCF.

RISK LEVEL







Probability (50%) * Impact (2) = **1.0**

OWNER(S)

Jennifer Hobbs, Gabby Otis



Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk

CalSAWS Project Medium Risks

RISK NAME

255: Global paper shortage may impact CalSAWS ability to print/mail correspondence

DESCRIPTION

Due to the current global paper shortage, paper for envelopes and printing is in limited supply. This could result in delays in receiving shipments of envelopes and paper for printing affecting CalSAWS ability to produce timely correspondence.

MITIGATION PLAN/STATUS

The paper shortage has occurred but is not currently affecting CalSAWS ability to produce timely correspondence.

Suppliers are continuing to report issues with obtaining paper for printing and envelopes. The paper shortage is expected to continue into first quarter of next year.

The following mitigation steps are being taken to avoid a delay in correspondence:

1. Excess inventory from the previous LRS print vendor has been retrieved and assessed for use by CalSAWS Central Print. This includes unused envelopes and old versions of pre-printed packets - Complete
2. Excess inventory from the Los Angeles County envelope provider has been obtained and artwork is being sprayed on the envelopes for use with CalSAWS Central Print – In Progress
3. Gainwell's current suppliers of envelopes and paper have been informed of the urgency of CalSAWS correspondence. Additional orders have been placed for an overrun of envelopes and paper. The suppliers have committed to filling envelopes and paper orders on a flow basis as inventory is available – Additional orders are in progress
4. Competing providers of envelopes and print paper have been contacted and supplied with specifications in the event that primary suppliers are unable to obtain paper - Complete
5. In the event the current provider(s) of the Los Angeles County pre-printed packets are unable to source enough paper to produce the packets, Gainwell has requested the digital version of all packets. Having the digital versions would allow the packet to be inserted into the print stream.

RISK LEVEL

Probability (50%) * Impact (4) = **2.0**

OWNER(S)

Grady Howe, Geoff Cosner, Dawn Wilder



Risk Trend Legend

Remains same Trending to High Trending to Medium Trending to Low Realized into an Issue Retired Risk

CalSAWS Project Low Risks

RISK NAME

102: Lack of annual project funding may cause schedule delay or reduction in scope for CalSAWS & other projects

DESCRIPTION

The project is subject to state funding approval each year. State general fund payments may be deferred, or budget cuts may cause schedule delays, scope reductions, or staff reductions.

MITIGATION PLAN/ STATUS

All DD&I and M&O funding was included in the May Revise and no issues were identified for known premise items.

PMO continues to monitor allocations. Additional needs identified post C-IV counties require line-item shifts. Allocation updates are in process. o live on CalSAWS have been identified and will

RISK LEVEL

Probability (10%) * Impact (5) = **0.5**

OWNER(S)

Holly Murphy, Lulu Fou



104: Functionality gaps between the 3 systems may result in a loss of functionality during migration to CalSAWS

The risk of functionality gaps between the 3 systems and the ancillary systems of the counties may result in a loss of functionality for some counties during migration to CalSAWS.

- Ensure functionality differences are communicated to OCM staff for planning and preparation of change management activities. Continue to communicate with committees, OCM and counties on gaps and prepare them to traverse those gaps.
- Policy, Design and Governance and CalWIN Training, Change Management, and Implementation Support Teams have established a process for analyzing perceived gaps as the latter team begins meeting with counties and reviewing as-is and to-be processes.
- With the C-IV Migration on 9/27, C-IV will be removed from this risk. As for CalWIN/CalSAWS, the two systems have been working together consistently when providing estimates and potential functionality resulting from policy changes. Additionally, CalWIN ISS will now become a partner in this risk as they work through Implementation activities with CalWIN counties.

Probability (10%) * Impact (4) = **0.4**

Karen Rapponotti, Laura Chavez, Juli Baker, Mary Sabillo



206: Delays in staffing the Consortium and/or Accenture teams may delay the project schedule

The project team, both Consortium and Accenture, have been working to staff in accordance with the work plan. If either team experiences delays in achieving the target staff levels, there is a risk that the schedule may be impacted.

A recruitment is underway for a BenefitsCal Manager. Additional positions are going through the selection process.

Probability (10%) * Impact (3) = **0.3**

Holly Murphy, Chris Paige



Risk Trend Legend

Remains same
 Trending to High
 Trending to Medium
 Trending to Low
 Realized into an Issue
 Retired Risk

CalSAWS Project Low Risks

RISK NAME

231: Delay of web browser compliance may impact users who do not use MS Internet Explorer

DESCRIPTION

LRS (base CalSAWS) is built to work primarily with Microsoft Internet Explorer (IE). It is not browser agnostic nor fully compatible with Google Chrome or other browsers. The IE-centric architecture creates compatibility issues such as document preview, handle data population logic in certain data fields, trigger forms, or proper rendering of Notice Of Actions (NOAs). IE is also being obsoleted by the industry.
 DDID 1776 requires that CalSAWS support Microsoft Internet Explorer and the Chrome Web Browser.
 DDID 1768 only requires Microsoft IE for the AMP performance monitor. This is inconsistent with DDID 1776 and does not enable workstation names to be captured using Chrome.

MITIGATION PLAN/STATUS

An approach with Adobe Experience Manager (AEM) was selected from several options and prototyped as it meets the basic requirement of rendering the forms in HTML5 and providing compatibility with Chrome and Edge browsers.

The critical architectural issues with AEM have been resolved and the two SCRs mentioned in the mitigation plan are scheduled for the 21.07 release. Some threshold language font related issues are still pending as tickets with Adobe. However, as discussed in the meeting on 7/1 with Consortium and QA, the HTML5 version of the forms will be rendered in English for editing in English, while the printed copy will continue to be in the respective threshold language. This approach now removes the need for getting the above-mentioned font related issues fixed and is no longer a dependency for development and implementation. The Accenture Correspondence build team has presented a plan and the schedule for implementation can now be tracked through the normal SDLC process.

The SCR is currently being tested to implement the Forms changes to make them compatible with HTML5 and on track to deliver this change with the 22.01 release.

RISK LEVEL

Probability (10%) * Impact (4) = **0.4**

OWNER(S)

Vivek Narayanaswamy, Lisa Salas, Cheryl Hofmann, Don Coffey, Laura Chavez



239: Lack of consistent State language translation approach may cause schedule delays and rework

If translations are not provided by the State in a consistent manner, increased costs will be incurred for reopening code each time a translation is received. This will lead to schedule delays in getting the correct translations out to customers.

- OSI will work with DHCS and CDSS to continuously enhance language translation services in a more consistent manner
- State will take responsibility for providing translations prompted by State policy requests and/or updates
- State will work to provide SAWS translations in groups to efficiently minimize re-opening code
- SAWS will work to make any necessary programming updates in the applicable threshold languages during the next available release
- This risk is being tracked for the CalSAWS M&O phase. The risk level will be re-visited at the start of the M&O phase.

Probability (30%) * Impact (2) = **0.6**

Neha Dhawan(OSI), Karen Rapponotti



Risk Trend Legend

Remains same
 Trending to High
 Trending to Medium
 Trending to Low
 Realized into an Issue
 Retired Risk

CalSAWS Project Low Risks

RISK NAME

251: BenefitsCal Language Translation Testing and Updates may not be completed timely

DESCRIPTION

The CalSAWS Consortium is responsible for the testing and validation of the translated text to display within the BenefitsCal application. A plan for timely language translation validation for R3 is needed to avoid any impacts or delays to R3 delivery.

MITIGATION PLAN/ STATUS

Language translations have been tested and updated for Release 1.0. **The team recommends the Consortium to define a governance structure for language translation testing for future releases to avoid any delays.**

This remains open until a plan has been confirmed to test translated languages with CDSS and Consortium for R3.

Language translation vendor provided an estimate of four weeks – the team is backing into a weekly plan from here and the target to deliver a language translation test plan is the week of 11/29/21.

RISK LEVEL

Probability (10%) * Impact (2) = **0.2**

OWNER(S)

Jennifer Hobbs, Gabby Otis, Kristin Pepper

Risk Trend Legend

 Remains same  Trending to High  Trending to Medium  Trending to Low  Realized into an Issue  Retired Risk

