

# CA ASAM Reporting User Guide

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#### **Table of Contents**

Overview	3
Reporting Process	3
Reporting User Interface	3
Monitoring Reporting Prior to Submission	6
Reporting Summary Widget	7
Creating a New Batch and Submitting Files	7
Viewing Batch Details	8
Regenerating a Batch	10
Accepting or Rejecting a Batch	11
Accepting or Rejecting an Individual Record	13
Order of Operations for Accepting or Rejecting Batches and Records	14
Resubmitting Rejected/Canceled records	15
Error Message List Page	16
Workflows for Collecting Data	17
File Logic	18
System Set Up	18
Global Codes	18
System Jobs	19
Job Name:California DACS Record Refresh	19
Job Name: California DACS Batch Record Actions	19
System Configuration Keys	19
Roles and Permissions	20
Revision Tracking	21



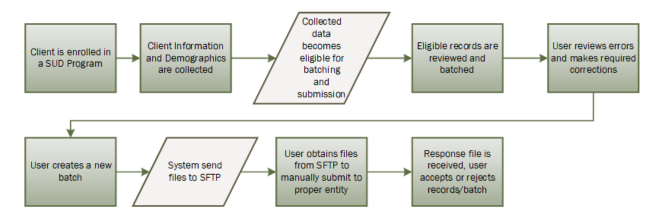
## Overview

ASAM stands for American Society of Addiction Medicine which holds the criteria as the nation's most widely used and comprehensive set of guidelines for placement, continued stay and transfer/discharge of patients with addiction and co-occurring conditions. These guidelines are intended to aid clinicians in their clinical decision-making and management of patients, provide information on evidence-based treatment, and provide members with the most up-to-date best practices and information on addiction medicine.

ASAM LOC data submission will be cumulative and must be submitted at least once monthly, no later than 45 days after the month of service. However, counties are not limited to once per month reporting and can choose to submit ASAM LOC data more often as needed.

## **Reporting Process**

The overall workflow of the reporting process is as follows:

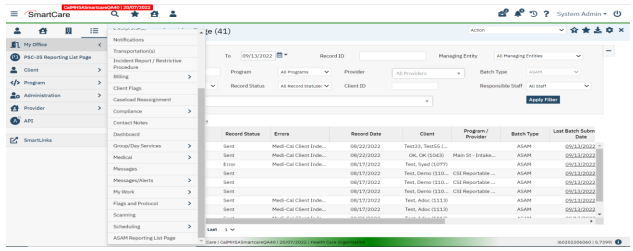


## Reporting User Interface

Once the data has been collected and is eligible for submission the records are available to be reviewed via the ASAM Reporting Summary List Page. There the user can review the available candidate records, errors the records may have and the field level data for each record.

Navigating to the ASAM Reporting Summary List Page.





- 1. Search for the ASAM Reporting Summary List Page. (My Office) using the Search icon. Click on the ASAM Reporting Summary List Page in the typable drop down. This will open the ASAM Reporting Summary List Page.
- 2. Alternatively, locate the ASAM Reporting Summary List Page using the Quicklink if this has been configured in your environment.

The ASAM Reporting Summary List Page displays all eligible ASAM submission records according to the following Status Types:

- In Progress = a record was created and is available to be batched in a Batch Submission.
  - Once a record is moved to a batched or canceled status it can be returned to a status of In Progress for rebatching when needed. See the Resubmitting Rejected/Canceled Records section of this User Guide.
- Cancel = a record was created and batched for submission in error. The record was then later canceled. A record with a status of Cancel is not able to be included in a batch.
- Sent = the record was batched for submission and is awaiting response. A record with a status of Sent is not able to be included in a batch.
- Accepted = A response file was received for the batch the record was included in and the record was marked as Accepted. A record with a status of Accepted is not able to be included in a batch.
- Reject = A response file was received for the batch the record was included in and the record was marked as Rejected. A record with a status of Rejected not able to be included in a batch.

The action dropdown in the toolbar can be used to update the record statuses as follows, additional details on the specifics for each of these workflows can be found later on in this guide.

Accept Records



- Records can be accepted only if the selected record(s) are in a batch.
- If a user tries to accept the record(s) which are not in a batch a system validation will be displayed and read "Please create a batch for all selected records"
- Records can be accepted only if the selected record(s) status is Sent

#### Cancel Records

- Records can be canceled only if the selected record(s) status is Sent
- If the user tries to cancel the record(s) which are accepted then a system validation will display and read "Accepted records cannot be canceled."
- If the user tries to reject the records which are canceled a system validation will display and read "Please complete refresh action on the selected record and change the status".

#### Reject Records

- o Records can be rejected only if the selected record(s) status is Sent.
- If the user tries to reject the record(s) which are accepted, a system validation will display and read "Accepted records cannot be rejected."
- If the user tries to reject the record(s) which are canceled a system validation will display and read "Please complete refresh action on the selected record and change the status".

#### Refresh Records

- Records can be refreshed only if the selected record(s) status is not Accepted.
- If the user tries to refresh the record(s) which are accepted a system validation will display and read "Accepted records cannot be refreshed."

#### Create Batch Submission

- Batch should be created if all the records selected are in status of in progress, or else a system validation will display and read "PLEASE SELECT NON-ERROR RECORDS FOR BATCH CREATION"
- When a batch is created the record status is changed to Sent.
- When records selected for a batch are reportable to multiple counties a batch is created for each county in the county specific format.
- A batch cannot be created for records already in a batch until the records have been refreshed and are in a status of In Progress, if user try to create otherwise system validation will display and read "PLEASE SELECT NON-BATCH RECORDS FOR CREATING BATCH WITHOUT ERROR"

#### Create Batch Submission with errors

- Batch can be created only for in progress and error records
- Batch cannot be created for records already in the batch until the records have been refreshed and are in a status of Error, if user try to create otherwise it should show validation as "PLEASE SELECT NON-BATCH RECORDS FOR CREATING BATCH WITH ERRORS"

There are filters available in the ASAM Reporting Summary List Page. These are as follows:



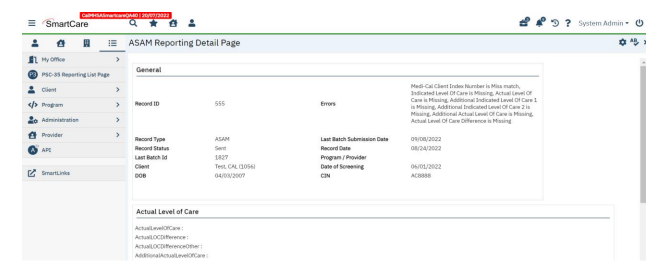
- Select a date range (From Date and To Date) for which data to be pulled for
  - This date range is based on the completion date of the document that was used to collect the data. In most cases this will be the date that the document signed or for Services is when the Service record status is moved to 'complete'.
- Record ID this is the unique id assigned to the ASAM record
- Managing Entity the county that the CalOMS records are to be reported to may be selected.
- Batch ID if a record has previously been batched, this field will filter on a specific Batch ID.
- Program indicates which program the ASAM record is associated with
- Batch Type this will default to ASAM Batch Type
- Provider if the customer is a County entity and is utilizing MCO, this will indicate which Contracted Provider the ASAM record is associated with
- Record Type this filter allows for differentiating between the different ASAM record types; Admission, Annual Update and Discharge.
- Record Status indicates the current status of the record.
- Client ID this is the unique SC identifier of the client record associated with the ASAM record.
- Responsible Staff the staff who completed the data collection for the record will display

## Monitoring Reporting Prior to Submission

To monitor records throughout the reporting period, prior to your submission deadline, you can complete the following steps:

- 1. Navigate to the ASAM Reporting Summary List Page.
- 2. Review or filter for records in a status of In Progress and/or Error since the last batch creation date or the last review date.
- 3. For records with a status of Error, use the Record ID hyperlink to navigate to the ASAM Record Detail Page to further review of error messages and record data.
- 4. Work error messages by navigating to the screen in which the source data resides.
  - a. Details regarding the errors and steps for resolution can be found in the Error Message List Page. Reference the Error Message List Page section of this guide for additional information.
- 5. Once data has been corrected, navigate back to the ASAM Reporting Summary List page and use the check box to select the record(s) that have been corrected then select Refresh Data from the Action drop down to pull the corrected data into that record to later be batched for submission.





Repeat these steps as many times as needed in order to view errors, make corrections and confirm the errors are resolved.

#### Reporting Summary Widget

Another utility available for monitoring records throughout the reporting period is the CSI Reporting Summary Widget. From the Dashboard a user can review basic statistics of records within a specific day range and Program(s).

- Navigate to My Office > Dashboard
- 2. Locate the FSP Reporting Summary Widget
- 3. Enter a number of past days for which to filter the records.
- Select All or a specific Program using the drop down.
- 5. Click the refresh icon in the right hand corner of the widget if filters were modified.
- 6. Within the widget are hyperlinks that will direct the user to prefiltered list pages where they can review records, modify statuses or work errors as needed.

### Creating a New Batch and Submitting Files

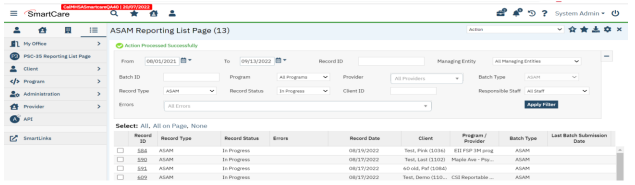
To create a batch for submission there are two options, creating a batch file without errors or creating a batch file with errors.

To create a batch without errors:

- 1. Navigate to the ASAM Reporting Summary List Page.
- 2. Filter records as desired based on last batch date or other requirements.
- 3. For Record Status set filter to In Progress.
- 4. Apply filter.
- Review displayed records as needed.



- 6. Select the appropriate records. This can be done for individual records using the check boxes in the left hand column, clicking Select All or Select All on Page.
- 7. Once desired records have been selected use the Action drop down in the top right to select Create Batch Submission.
- 8. A pop up window will appear confirming the action to batch X number of records.
- 9. Click OK.
- 10. Once results have processed a green message will display above the filters confirming the action was successful.
- 11. The batched file is now available for retrieval via the Batch Detail Page or the SFTP.



Under certain circumstances it may be necessary to create a batch record with errors. In this situation, follow these steps:

- 1. Navigate to the ASAM Reporting Summary List Page.
- 2. Filter records as desired based on last batch date or other requirements.
- 3. For Record Status set filter to In Progress and Error.
- 4. Apply filter.
- 5. Review displayed records as needed.
- 6. Select the appropriate records. This can be done for individual records using the check boxes in the left hand column, clicking Select All or Select All on Page.
- 7. Once desired records have been selected use the Action drop down in the top right to select Create Batch Submission.
- 8. A pop up window will appear confirming the action to batch X number of records.
- 9. Click OK
- Once results have processed a green message will display above the filters confirming the action was successful.
- The batched file is now available for retrieval via the Batch Detail Page or the SFTP.

## Viewing Batch Details

Once the batch has been generated there are two options for retrieving the file for submission. The first being from the customer's SFTP folder.

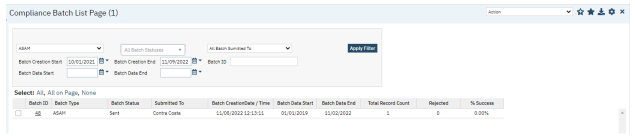
- 1. Navigate to the customer's SFTP folder.
- 2. Within that folder select the State Reporting folder.



- 3. Select the ASAM folder.
- 4. Retrieve the file for the desired batch.

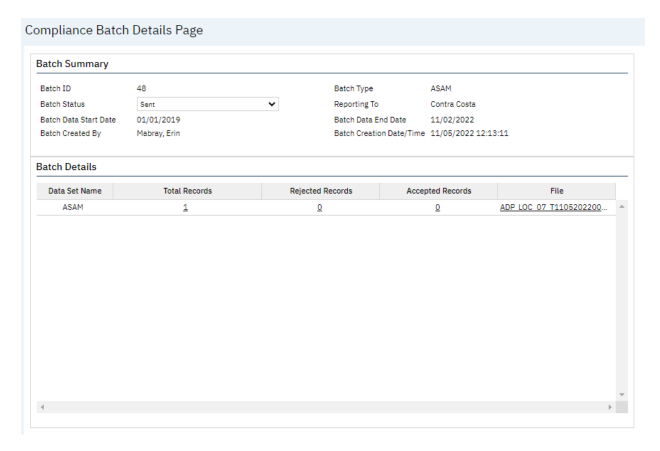
The second option is to utilize the Compliance Batch List Page.

1. Navigate to the Compliance Batch List Page using the search or Quicklinks as applicable.



- 2. Filter for Batch Type = ASAM
- 3. Select other filters as appropriate.
- 4. Click Apply to refresh the List Page results.
- Select the desired batch by clicking the Batch ID hyperlink, this will direct you to the Batch Detail Page.
- 6. From the Batch Detail Page click the hyperlink to the file in the Batch Details to download the results.



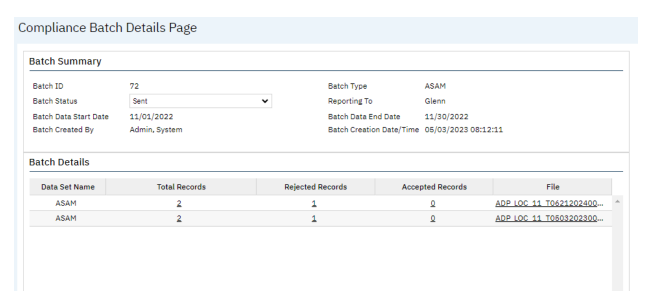


## Regenerating a Batch

In situations where a batch has been created and data is updated in those records prior to submission the batch can be regenerated.

- 1. Navigate to the CSI Reporting Summary List Page and select all records that were included in the batch.
- 2. Once the records are selected choose the Refresh Data selection from the dropdown action in the toolbar.
- Confirm that system displays the 'Action Processed Successfully' message
- 4. Navigate to the Compliance Batch List page
- 5. Filter for the previously generated batch.
- 6. Select the batch and choose 'Regenerate File' from the dropdown action in the toolbar.
- 7. Once the action has processed open the Batch Detail by clicking the Batch Id
- 8. A second version of the file is now available in the batch details for download or by navigating to the customer's SFTP.



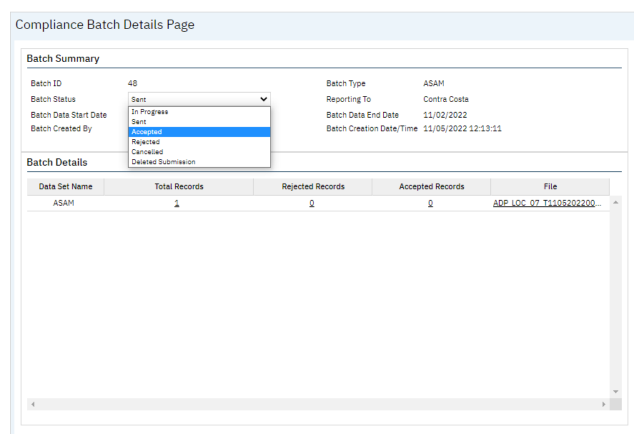


## Accepting or Rejecting a Batch

Once the batch file has been sent to the appropriate entity, batches can be marked as accepted or rejected. To mark batches as accepted:

- 1. Navigate to the Compliance Batch List Page
- 2. Set Batch Type Filter to ASAM, set other filters as appropriate.
- 3. Click Apply Filter
- 4. To accept multiple batches select the check boxes on the left, click All or All on Page.
- 5. Use the action
- 6. Accepting a batch can also be done individually by clicking the Batch Id hyperlink that directs you to the Compliance Batch Detail Page.
- 7. In the Batch Summary section select Accept from the Batch Status drop down.

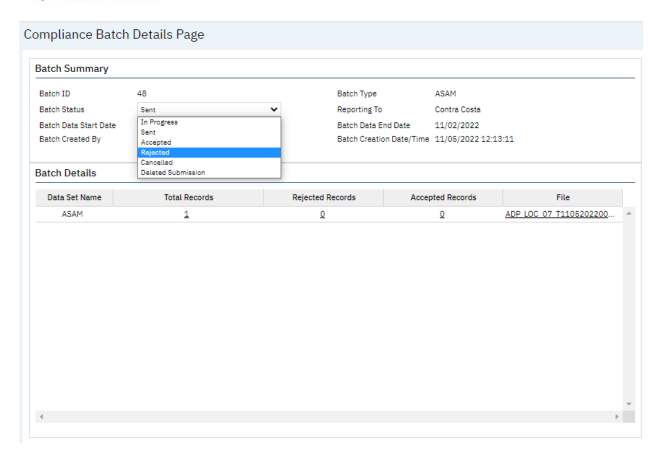




#### To mark batches as rejected:

- 1. Navigate to the Compliance Batch List Page
- 2. Set Batch Type Filter to ASAM, set other filters as appropriate.
- 3. Click Apply Filter
- 4. To reject multiple batches select the check boxes on the left, click All or All on Page.
- 5. Accepting a batch can also be done individually by clicking the Batch Id hyperlink that directs you to the Compliance Batch Detail Page.
- 6. In the Batch Summary section select Accept from the Batch Status drop down.

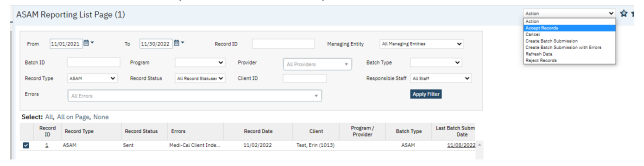




## Accepting or Rejecting an Individual Record

Once the batch file has been sent to the appropriate entity, if a portion of records were accepted these can be marked as such. To mark records as accepted:

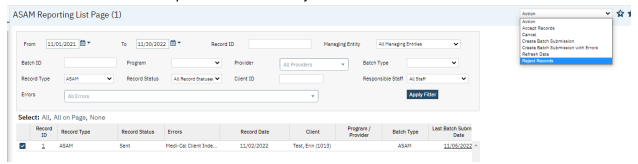
- 1. Navigate to the ASAM Reporting Summary List Page.
- Filter the results to display the records needing to be accepted. This can be done a number of ways including by date, Status, or Batch ID
- 3. Select the records you wish to accept using the check boxes, clicking All or All or Page.
- Use the Action drop down to select Accept Records.



To mark records as rejected:



- 5. Navigate to the ASAM Reporting Summary List Page.
- 6. Filter the results to display the records needing to be accepted. This can be done a number of ways including by date, Status, or Batch ID
- 7. Select the records you wish to reject using the check boxes, clicking All or All or Page.
- 8. Use the Action drop down to select Reject Records.



# Order of Operations for Accepting or Rejecting Batches and Records

When proceeding to mark Batches as accepted or rejected it is important to first consider the status of the records that were included in the batch. Since the status of Accepted or Rejected records cannot be modified without completing a refresh action on the records, record statuses that are different from the Batch status should be handled first. The following workflows are recommended.

- When a Batch is accepted and all records within the batch are also accepted, mark the Batch as 'Accepted'. This will update the status of all records within the batch to 'Accepted'
- When a Batch is rejected and all records within the batch are also rejected, mark the Batch as 'Rejected'. This will update the status of all records within the batch to 'Rejected'
- 3. When a Batch is accepted, but one or more individual records are rejected, first mark the individual records as 'Rejected' then update the Batch status to 'Accepted'. This will update the status of any records that were not rejected to 'Accepted' and records previously marked as 'Rejected' will maintain their status.

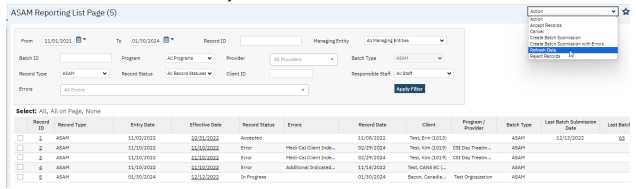
## Resubmitting Rejected/Canceled records

Below are the instructions for scenarios when batched items are canceled or rejected and need to be refreshed and requeued to in progress status for resubmission. This workflow is to be used when the data is allowed to be re-sent with the original record ID when applicable.

1. Filter for the records with status of Rejected/Canceled



- 2. Work the errors in these records if there are any
- 3. Once clean, select the checkboxes for the records that need to be refreshed
- 4. Upon selecting the checkboxes, selecting the Action dropdown as 'Refresh data'
- 5. You will receive a confirmation prompt. Click 'OK' to proceed
- 6. You will now see that the Rejected/Canceled records are changed to the status of 'In Progress'.
- 7. Your records are now ready to be included in the next submission



#### To mark records as rejected:

- 1. Navigate to the CSI Reporting Summary List Page.
- 2. Filter the results to display the records needing to be accepted. This can be done a number of ways including by date, Status, or Batch ID
- Select the records you wish to reject using the check boxes, clicking All or All or Page.
- 4. Use the Action drop down to select Reject Records.

In scenarios where a record has been batched, sent, rejected, and a new record id is required the following workflow is used.

- 1. Filter for records with a status of Rejected or Canceled
- Identify the records that are required to be modified and re-sent with a new record id.
- 3. Click the Effective Date hyperlink to navigate to the document used to collect the data.
- 4. From the document, use the 'Edit' feature to create a new version of the document
- 5. Once complete, sign the document as complete.
- 6. Navigate back to the CSI Reporting Summary List Page and, if needed, adjust filters to include the completed document.
- 7. This document version 2 or greater will create a new reporting record.
- 8. If needed, review and resolve errors for the new record.
- Once the record is in a status of In Progress it can then be included in a new batch for submission.



## Error Message List Page

The Error Message List Page provides a location where a user can see all of the possible errors for a given type of California Reporting. The list page is intended to be used as a guide for staff to know where to look to troubleshoot an error on a record.

#### Navigating to the Error Message List Page

- Search for the Error Message List Page (My Office) using the Search icon. Click on the Error Message List Page in the typable drop down. This will open the Error Message List Page
- Alternatively, locate the Error Message List Page using the Quicklink if this has been configured in your environment

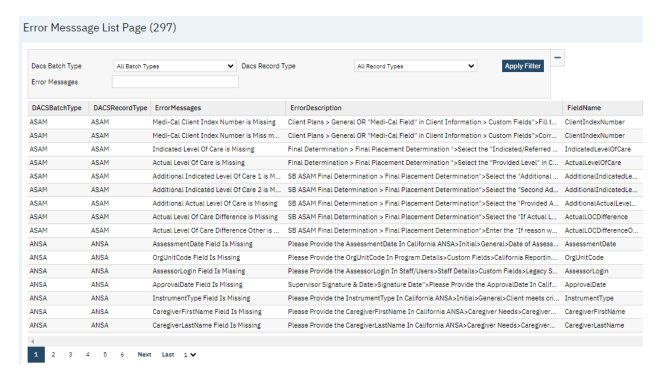
#### Filtering the Error Message List Page:

- In the List page, you can filter for the Batch Type and the Record Type for which you wish to see the error messages for
- You can also filter by the Error message by typing in all or some part of the error message

#### Once filtered, the list page displays a list of errors with following details:

- Batch Type This column displays the type of Batch that the error belongs to
- Record Type This column displays the type of Record that the error belongs to
- Error Messages This column displays the Error message that would be displayed in the Reporting List page
- Error Description This column provides details of the location for where data can be entered/updated to correct the error
- Field Name This column displays the File field name that the error belongs to





# Workflows for Collecting Data

The clients that are eligible for reporting have a completed CA ASAM Document in the specified reporting period. Please see the ASAM File Mapping for more detailed specifics than the summary provided here.

SmartCare Screen	Description of Data	File Reported To
CA ASAM	Date RecType LOC_Ind LOC_IND_Addt_1 LOC_IND_Addt_2 LOC_Actl LOC_Actl_Addt LOC_Actl_Diffrsn LOC_Actl_Diffrsn_Oth Delay_Rsn Delay_Rsn_Oth Add_Comment	ASAM
Client Information	FirstName	ASAM



SmartCare Screen	Description of Data	File Reported To	
	LastName DOB		
Client Coverage Plans	CIN	ASAM	

# File Logic

The CA ASAM submission includes one record type, ASAM.

For a record to be included as a ASAM record the following must occur:

1. The client must have a completed CA ASAM Document

# System Set Up

#### **Global Codes**

The following Global Code Set Up is needed. The details of the values allowed and the recommended mapping is available in the ASAM Report File Mapping spreadsheet.

Global Code Category	Field in ASAM Report
XINDICATEDLEVEL	LOC_Ind
XINDICATEDLEVEL	LOC_IND_Addt_1
XINDICATEDLEVEL	LOC_IND_Addt_2
XPROVIDEDLEVEL	LOC_Actl
Delay_Rsn	LOC_Actl_Addt
XCAActualLOC	LOC_Actl_Diffrsn
XCAActualLOC	Delay_Rsn



## System Jobs

#### Job Name: California DACS Record Refresh

This job will be loaded into your system to refresh any changes made to reportable records on a nightly basis. Any new versions of documents or changes made to system configuration will be pulled into the record by this job each night. Alternatively, the user can manually refresh the record by selecting the records and using the Refresh action explained earlier in this guide. Please also see the next Job outlined in this section for details about refreshing large numbers of records.

#### Job Name: California DACS Batch Record Actions

When the Reporting List includes more than 10,000 records being manually refreshed the refresh will not occur immediately. Rather the job will be triggered and will run for 15 minutes. Refresh records with less than 10,000 records will be processed in real time.

## System Configuration Keys

System Configuration keys are set up in the Configuration Keys banner in SmartCare's Administration tab. The Key name can be filtered on. Then opening to the detail page allows the user to modify the Value field as indicated below. Then Saving the screen will update the information.

Configuration Key Name	Description
XSetCountyCodeForCaliforniaStateR eporting	This configuration key may be set in order to default and hide the county of submission field on the ASAM Document. If the customer is a county MHP or only reports to one California County this configuration key can be used to set the county for which all data will be reported for/to. If not set, the County field is available and the user will be required to select the county from the available Global Code.  To set the configuration key find the FIPS County Code in the following table and enter it into the Value field.

FIPS	County	FIPS	County	FIPS	County	FIPS	County
6001	Alameda	6031	Kings	6061	Placer	6091	Sierra



6003	Alpine	6033	Lake	6063	Plumas	6093	Siskiyou
6005	Amador	6035	Lassen	6065	Riverside	6095	Solano
6007	Butte	6037	Los Angeles	6067	Sacramento	6097	Sonoma
6009	Calaveras	6039	Madera	6069	San Benito	6099	Stanislaus
6011	Colusa	6041	Marin	6071	San Bernardino	6101	Sutter
6013	Contra Costa	6043	Mariposa	6073	San Diego	6103	Tehama
6015	Del Norte	6045	Mendocino	6075	San Francisco	6105	Trinity
6017	El Dorado	6047	Merced	6077	San Joaquin	6107	Tulare
6019	Fresno	6049	Modoc	6079	San Luis Obispo	6109	Tuolumne
6021	Glenn	6051	Mono	6081	San Mateo	6111	Ventura
6023	Humboldt	6053	Monterey	6083	Santa Barbara	6113	Yolo
6025	Imperial	6055	Napa	6085	Santa Clara	6115	Yuba
6027	Inyo	6057	Nevada	6087	Santa Cruz		
6029	Kern	6059	Orange	6089	Shasta		

## Roles and Permissions

Depending on the logged in user's responsibilities they will need access to the following permissions. Navigate to Administration > Role Definition and permission the items below by role as needed.

- 1. To view ASAM Documents
  - a. Select Permission Type > Document Codes (View)
  - b. Grant ASAM Standalone Collection Document
  - c. Select Permission Type > Screens
  - d. Grant ASAM Admission and ASAM Update/Discharge
- 2. To edit ASAM Documents
  - a. Select Permission Type > Document Codes (Edit)
  - b. Grant ASAM Standalone Collection Document
  - c. Select Permission Type > Screens
  - d. Grant ASAM Admission and ASAM Update/Discharge



- 3. To view the ASAM Reporting Summary Widget
  - a. Select Permission Type > Widgets
  - b. Grant ASAM Reporting Summary
- 4. To view ASAM Records
  - a. Select Permission Type > Screens
  - b. Grant ASAM Report Summary and ASAM Report Summary Details
- 5. To view ASAM Batch Records
  - a. Select Permission Type > Screens
  - b. Grant Compliance Batch List Page and Compliance Batch Detail Page

# **Revision Tracking**

Revision Date	Updates	Updated by
11/7/2022	First draft	Erin Mabray
2/10/2024	<ul> <li>Added steps to queue the records for resubmission once the records are rejected/canceled</li> <li>Added a section that explains the Error Message List Page</li> <li>Updated the branding - including the headers and footers and the colors for the header 1, header 2 etc</li> <li>Added a Revision Tracking section</li> </ul>	Neha S
6/21/2024	Clarified workflows and list page logic.	Erin Mabray