

Interpol SLTD Workbench User’s Guide

by Interpol Washington

March 7, 2024

Table of Contents

- Introduction 1
- Usage Scenarios 2
- Features Overview 2
- Dependencies..... 2
- Installation..... 3
- Configuration 3
- Find an SLTD Record 6
- Update an SLTD Record 7
- Delete an SLTD Record 9
- Create a new SLTD Record..... 10
- View WISDM SLTD statistics report 12
- View Expiring SLTD Records 13
- Extend One Expiring SLTD Record 15
- Extend All Expiring SLTD Records at Once 16
- Upload a Batch of SLTD records 17
- Define Column Mappings in Batch Upload 28
- View Archived Batch Uploads 39
- Information About the Application 42

Introduction

The Interpol SLTD Workbench is a Windows desktop application which enables your NCB to manage your nation’s Interpol SLTD records using any Microsoft Windows computer with an I-24/7 connection.

The Workbench can work with individual records, upload large batches of SLTD records from a spreadsheet and can even refresh your NCB’s entire set of SLTD records in the Interpol database. It can be used to find, create, update, and delete SLTD records in the Interpol database. It can be used to discover SLTD records that are expiring and extend these records.

Since this is a desktop Windows application, there is no need for a server to be installed at your NCB in order to upload and maintain your NCB's SLTD records.

This application is not a substitute for automated SLTD synchronization server solutions, such as the SLTD Uploader. Instead, it provides immediate access to all of the features on Interpol's WISDM SLTD web service used to manage an NCB's Interpol SLTD records.

If you wish to manage your NCB's SMV (Stolen Motor Vehicle) records in the Interpol SMV database, then please use the companion application named the Interpol SMV Workbench.

Usage Scenarios

- 1) Upload large batches of SLTD records
- 2) Quickly find, an SLTD record in Interpol's database, and either update or delete it.
- 3) Manually create an SLTD record, adding it to Interpol's database.
- 4) Discover and extend all SLTD records that will expire soon.
 - a. Often many of your NCB's SLTD records are set to expire and will be removed from Interpol's SLTD database. Using this application, you can easily discover these expiring records and extend them.
- 5) Retrieve the statistics on your NCB's Interpol SLTD records set.

Features Overview

- 1) Search for an SLTD record
- 2) Create an SLTD record
- 3) Update an SLTD record
- 4) Delete an SLTD record
- 5) Extend an SLTD record
- 6) Discover expiring SLTD records
- 7) Extend all expiring SLTD records
- 8) View today's IPSPG SLTD Statistics Report for your NCB's SLTD records
- 9) Upload large batches of SLTD records from CSV spreadsheet files
 - a. Simplifies the mapping of columns in the CSV spreadsheet to Interpol SLTD fields
 - b. Simplifies the mapping of your domestic field values to Interpol SLTD field values such as Country, Theft Type, etc.
 - c. Tests the entire CSV spreadsheet for potential errors before uploading.
 - d. Captures any errored-out lines in the CSV spreadsheet to a separate CSV file associated with the archived batch.
 - e. Logs any error messages from the WISDM web service in a file associated with the archived batch.
- 10) Refresh your NCB's entire set of SLTD records in a single upload batch
- 11) View previously uploaded batches of SLTD records in the archive.

Dependencies

- 1) Windows 10/11
- 2) I-24/7 connection

- 3) WISDM SLTD credentials
- 4) .NET 4.61 or greater

Installation

Simply download the installation and run it on your Windows workstation.

<**TO-DO**: Add URL to download website>

If you do not have permissions to install and application on your workstation, you will need to contact your IT department to have an administrator install the application.

Configuration

Before you can use the application to interact with your country's SLTD records, you must enter your WISDM credentials supplied by IPSG, as well as enter the URL to the WISDM web service.

On the main screen, click the Settings button (FIGURE 1a), then select the WISDM button (FIGURE 1b), and you will see the WISDM Settings dialog (FIGURE 1c). Use this dialog to enter

- 1) WISDM web service URL
 - a. Click the chevron button  to open a dialog (FIGURE 1d) that will assist you in building a correct WISDM URL.
 - b. Note that there is both a WISDM SLTD Test and Production web service and the URL is different for each.
- 2) Enter the WISDM SLTD User-ID and Password provided to your NCB by IPSG.
 - a. Note that these credentials may be different between the WISDM Test and Production web services.
- 3) Enter the "App Name" that WISDM will use to record your activity in IPSG statistics reports.
- 4) Select your county's code.

When your selections are complete click the OK button and your WISDM SLTD web service setting will be tested to assure they are valid.

You may also select a different language for the application if your language did not appear automatically. All four Interpol languages are supported.

FIGURE 1a

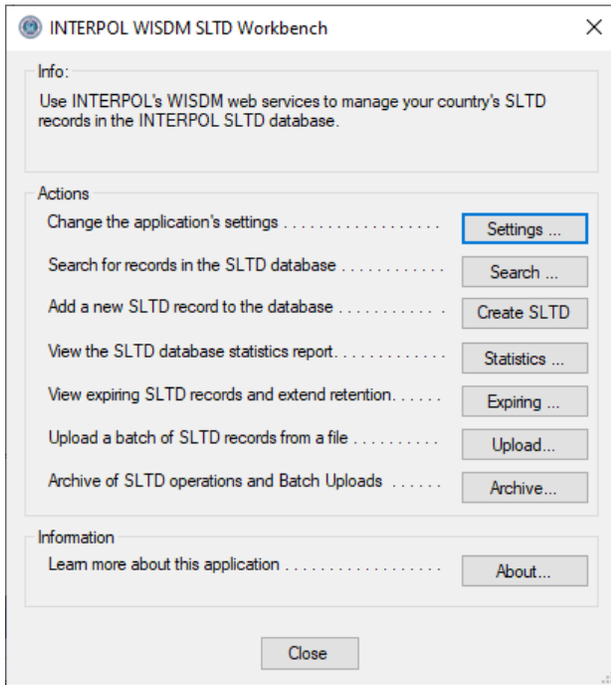


FIGURE 1b

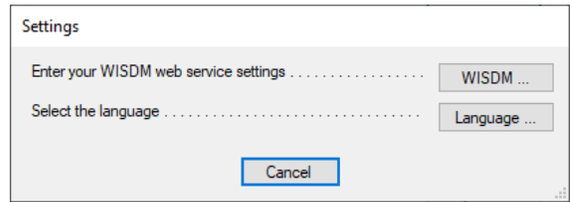


FIGURE 1c

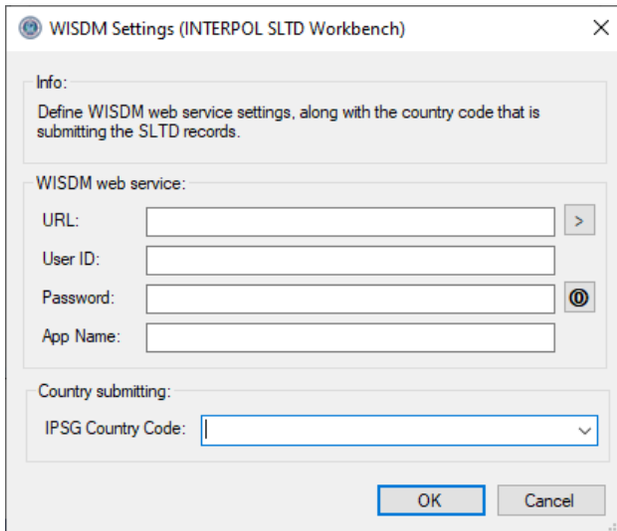


FIGURE 1d

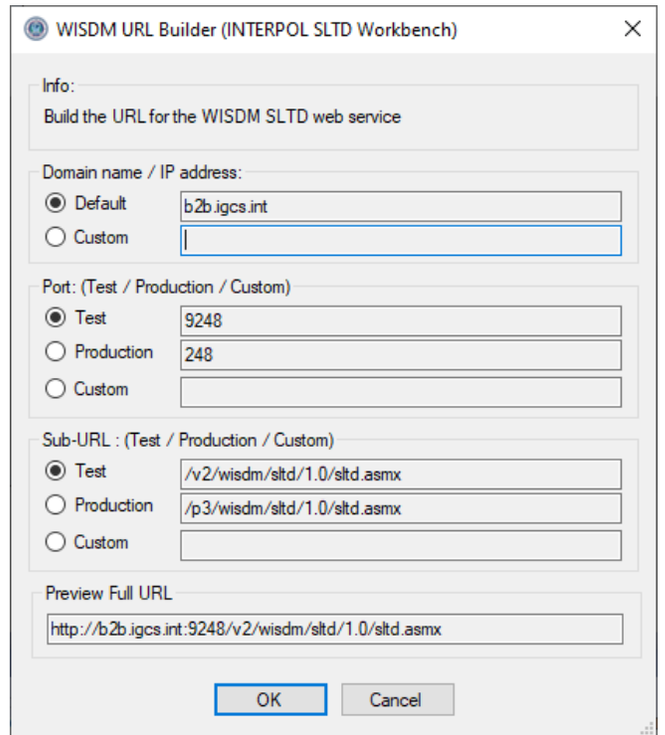


FIGURE 1e

The screenshot shows a dialog box titled "WISDM Settings (INTERPOL SLTD Workbench)". It contains the following sections and fields:

- Info:** Define WISDM web service settings, along with the country code that is submitting the SLTD records.
- WISDM web service:**
 - URL: >
 - User ID:
 - Password: ⓘ
 - App Name:
- Country submitting:**
 - IPSG Country Code: ▾

At the bottom of the dialog are two buttons: "OK" and "Cancel".

Find an SLTD Record

To find an existing SLTD record in your NCB's INTERPOL SLTD records database, click the "Search" button on the main screen to open the "Search SLTD Records" dialog (Figure 2a), then enter the Document Number (DIN), select a Document Type such as "PAS" for Passport, and click the "OK" button. Search results will be shown in the box below.

Figure 2a

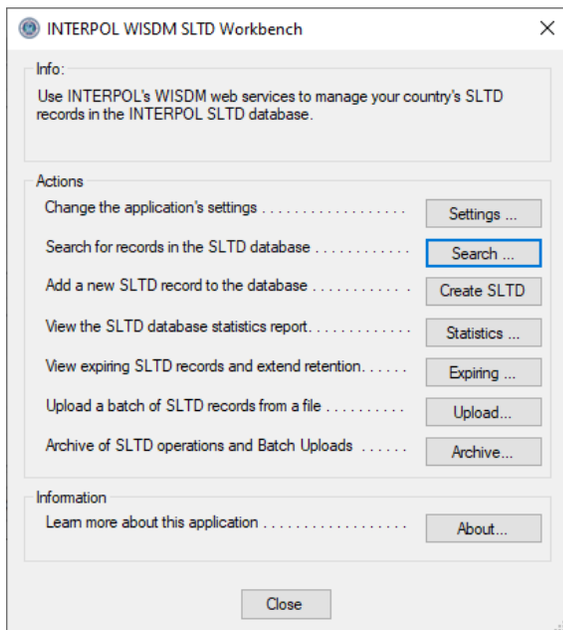


Figure 2b

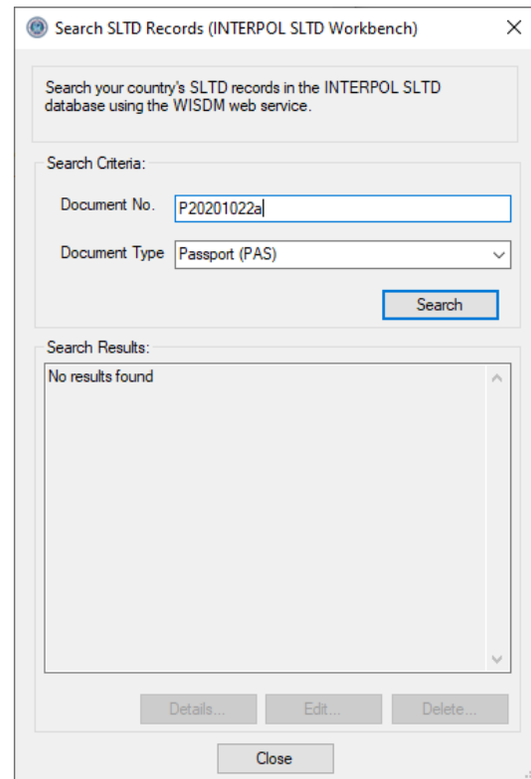
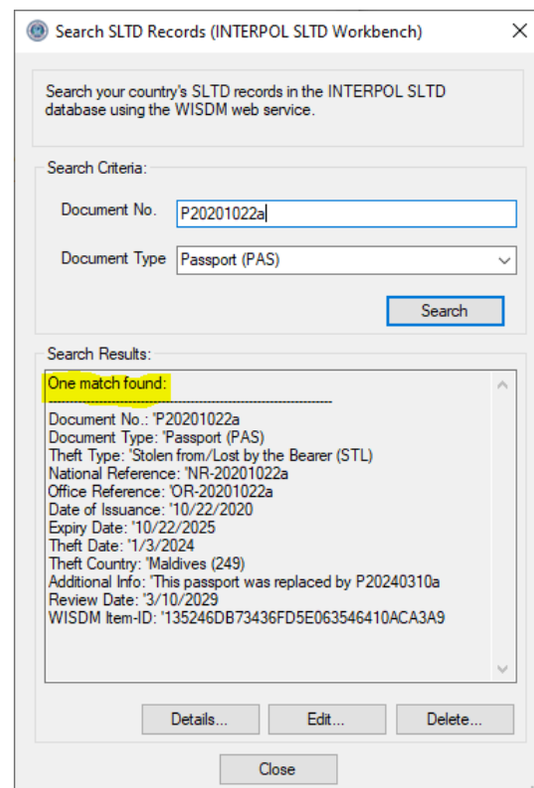


Figure 2c



Update an SLTD Record

To update an existing SLTD record in your NCB's INTERPOL SLTD database, you must first use the "Search SLTD Records" dialog to find the record, and then you can click the "Edit" button.

In the example we search for a passport with Document No. of "P20190230a", then we click the Edit button to open the "Edit SLTD Record" dialog for this record as in Figure 3b. We will change the "Date of Theft", Theft Country, and Date of Issuance.

Note that you cannot change these "Document Number", "Type of Document", or "Type of Theft". These can only be set during the creation of a new SLTD record. If you must change these then you must first delete the SLTD record and then create a new SLTD record for this Document Number.

Figure 3a

Search SLTD Records (INTERPOL SLTD Workbench)

Search your country's SLTD records in the INTERPOL SLTD database using the WISDM web service.

Search Criteria:

Document No.

Document Type

Search Results:

One match found:

Document No.: 'P20190230a'
Document Type: 'Passport (PAS)'
Theft Type: 'Stolen from/Lost by the Bearer (STL)'
National Reference: ''
Office Reference: ''
Date of Issuance: ''
Expiry Date: ''
Theft Date: ''
Theft Country: '()'
Additional Info: ''
Review Date: '3/10/2029'
WISDM Item-ID: '135291EFC9E11A5CE063546410AC5F12'

Figure 3b

Edit SLTD Record (INTERPOL SLTD Workbench)

Summary:

Edit this SLTD record and update it in the INTERPOL SLTD database. Fields with a (*) can not be changed.

Record

WISDM Document ID

Document Number (*)

Type of Document (*)

Type of Theft (*)

Date of Theft

Theft Country

Date of Issuance

Data of Expiration

National Reference

Office Reference

Additional Information

Information:

Document Number is a required Text field. It must be between 5 and 15 characters in length.

Figure 3d (after editing)

Edit SLTD Record (INTERPOL SLTD Workbench) [X]

Summary:
Edit this SLTD record and update it in the INTERPOL SLTD database. Fields with a (*) can not be changed.

Record

WISDM Document ID: 135291EFC9E11A5CE063546410AC5F1

Document Number (*): P20190230a

Type of Document (*): Passport (PAS)

Type of Theft (*): Stolen from/Lost by the Bearer (STL)

Date of Theft: 12/14/2023

Theft Country: United States (324)

Date of Issuance: 2/28/2019

Data of Expiration: 2/28/2024

National Reference:

Office Reference:

Additional Information:

Information:
National Reference is an optional Text field. It can be at most 25 characters in length.

Delete an SLTD Record

To delete an existing SLTD record in your NCB's INTERPOL SLTD database, you must first use the "Search SLTD Records" dialog to find the record (Figure 4), and then you can click the "Delete" button. This will open the "Delete SLTD Record" dialog where you can inspect the SLTD record to be sure you want to delete (Figure 4b). When you click this dialog's Delete button it will ask for confirmation (figure 4c) and if you click the Yes button the record will be deleted and the success message will be shown (Figure 4d)

In the example we search for a passport with Document No. of "P20190230a", then we click the Delete button.

Figure 4a

The dialog box is titled "Search SLTD Records (INTERPOL SLTD Workbench)". It contains a search criteria section with "Document No." set to "P20190230a" and "Document Type" set to "Passport (PAS)". A "Search" button is located below these fields. The "Search Results" section shows "One match found:" followed by a list of details: Document No.: P20190230a, Document Type: Passport (PAS), Theft Type: Stolen from/Lost by the Bearer (STL), National Reference: , Office Reference: , Date of Issuance: 2/28/2019, Expiry Date: 2/28/2024, Theft Date: 12/14/2023, Theft Country: United States (324), Additional Info: , Review Date: , and WISDM Item-ID: 135291EFC9E11A5CE063546410AC5F12. At the bottom, there are buttons for "Details...", "Edit...", "Delete..." (highlighted in blue), and "Close".

Figure 4b

The dialog box is titled "Delete SLTD Record (INTERPOL SLTD Workbench)". It has a "Summary" section with the text "Delete this SLTD record from the INTERPOL SLTD database". Below this is a "Record" section with a table of details: WISDM Document ID (135291EFC9E11A5CE063546410AC5F12, highlighted in blue), Document Number (*), Type of Document (*), Type of Theft (*), Date of Theft, Theft Country, Date of Issuance, Date of Expiration, National Reference, Office Reference, and Additional Information. At the bottom, there are "Delete" and "Cancel" buttons.

Figure 4c (Delete confirmation)

The dialog box is titled "Delete SLTD Record (INTERPOL SLTD Workbench)". It features a question mark icon and the text "Are you sure that you want to delete this SLTD record?". At the bottom, there are three buttons: "Yes" (highlighted in blue), "No", and "Cancel".

Figure 4d (Delete success)

The dialog box is titled "Delete SLTD Record (INTERPOL SLTD Workbench)". It features an information icon and the text "The record was deleted successfully". At the bottom, there is an "OK" button (highlighted in blue).

Create a new SLTD Record

To create a new SLTD record in your NCB's INTERPOL SLTD records database, click the "Create SLTD" button on the main screen (Figure 5a). This will open the "Create SLTD Record" dialog (Figure 5b), where you can enter the information for this SLTD record. The dialog will show information about the selected field, such as whether it is required or optional, and its length requirements, etc. It will not allow you to create a record that does not meet the requirements of INTERPOL SLTD records as shown in Figure 5c. The dialog will not allow you to create an SLTD with a DIN that already exists. It will show an error as in Figure 5d.

Figure 5a

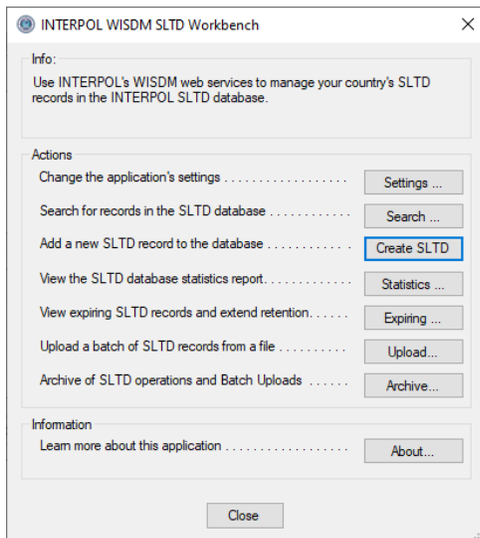
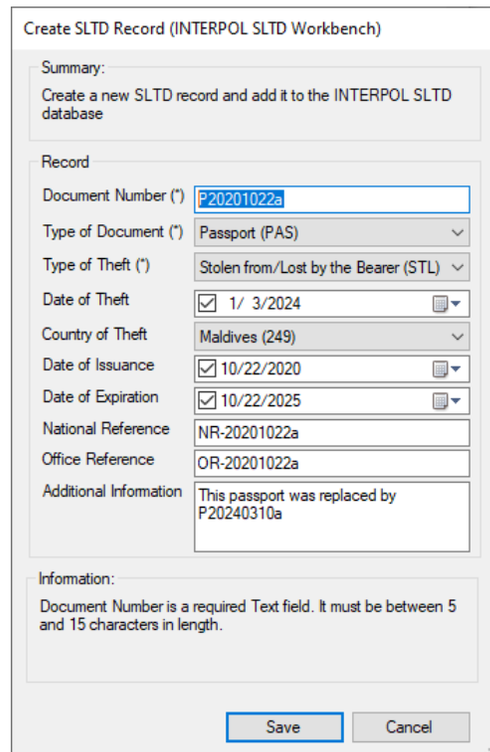


Figure 5b



The screenshot shows the 'Create SLTD Record (INTERPOL SLTD Workbench)' dialog box. It has a title bar with a close button. The main area is divided into sections: 'Summary' with the text 'Create a new SLTD record and add it to the INTERPOL SLTD database'; 'Record' with several fields: 'Document Number (*)' (text input with 'P20201022a'), 'Type of Document (*)' (dropdown menu with 'Passport (PAS)'), 'Type of Theft (*)' (dropdown menu with 'Stolen from/Lost by the Bearer (STL)'), 'Date of Theft' (checkbox checked, date '1/ 3/2024'), 'Country of Theft' (dropdown menu with 'Maldives (249)'), 'Date of Issuance' (checkbox checked, date '10/22/2020'), 'Date of Expiration' (checkbox checked, date '10/22/2025'), 'National Reference' (text input with 'NR-20201022a'), 'Office Reference' (text input with 'OR-20201022a'), and 'Additional Information' (text area with 'This passport was replaced by P20240310a'); and 'Information' with the text 'Document Number is a required Text field. It must be between 5 and 15 characters in length.' At the bottom, there are 'Save' and 'Cancel' buttons.

Figure 5c

Create SLTD Record (INTERPOL SLTD Workbench)

Summary:
Create a new SLTD record and add it to the INTERPOL SLTD database

Record

Document Number (*)

Type of Document (*) Passport (PAS) ▼

Type of Theft (*) Stolen from/Lost by the Bearer (STL) ▼

Date of Theft 3/10/2024

Country of Theft

Date of Issuance 3/10/2024

Date of Expiration 3/10/2024

National Reference

Office Reference

Additional Information

Information:
Validation Errors:
'Document Number' is required.

Save Cancel

Figure 5d

Create SLTD Record (INTERPOL SLTD Workbench)

Summary:
Create a new SLTD record and add it to the INTERPOL SLTD database

Record

Document Number (*) P20201022A

Type of Document (*) Passport (PAS) ▼

Type of Theft (*) Stolen from/Lost by the Bearer (STL) ▼

Date of Theft 3/10/2024

Country of Theft

Date of Issuance 3/10/2024

Date of Expiration 3/10/2024

National Reference

Office Reference

Additional Information

Information:
Errors:
P20201022A, PAS is already searchable
Problem while sending information into the database

Save Cancel

View WISDM SLTD statistics report

To view the statistics of activity for your country's SLTD records set in IPSTG's database, click the Statistics button on the main screen (Figure 6a) and you will see yesterday's statistics report (Figure 6b).

Figure 6a

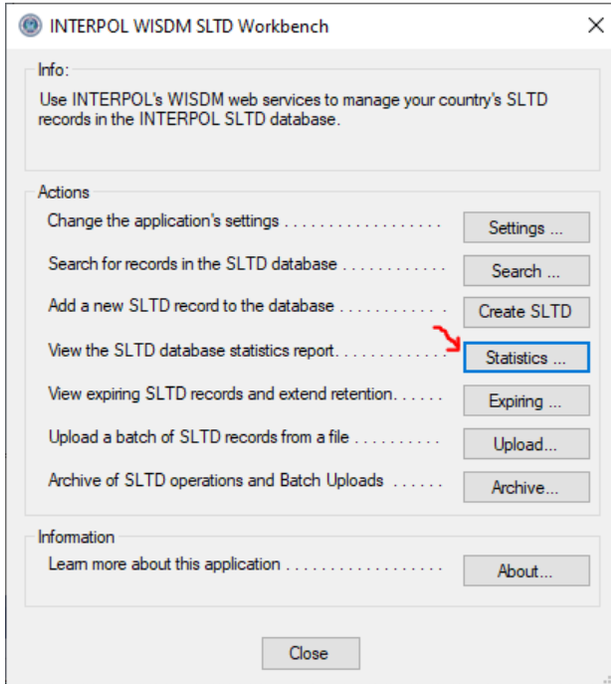


Figure 6b

Category	Number
Total number of Identity card	59,161
Total number of All Visa type	3
Total number of Transit Visa	2
Total number of SLTD records	576,476
Total number of All passports type	517,312
Total number of All Identity cards	59,161
Total number of records	576,476
Total number of Local Passport-Travel Document	11,504
Total number of Citizen Passport	13
Total number of National Passport	1
Total number of Passports	505,794
Total number of SAD records	
Total number of Visas	1

View Expiring SLTD Records

To view your NCB's INTERPOL SLTD records that are expiring in the next 6 months, click the "Expiring" button on the main screen, and it will query INTERPOL for all expiring records and display them in the "Expiring SLTD Records" dialog (Figures 7b or 7c).

If all of your NCB's SLTD records were uploaded less than 5 years ago, then there will not be any expiring records to extend as shown in Figure 7a. However, if there are SLTD records older than 5 years, then it is likely that will expire soon. Those records that expire will be removed from the INTERPOL SLTD database.

Figure 7a

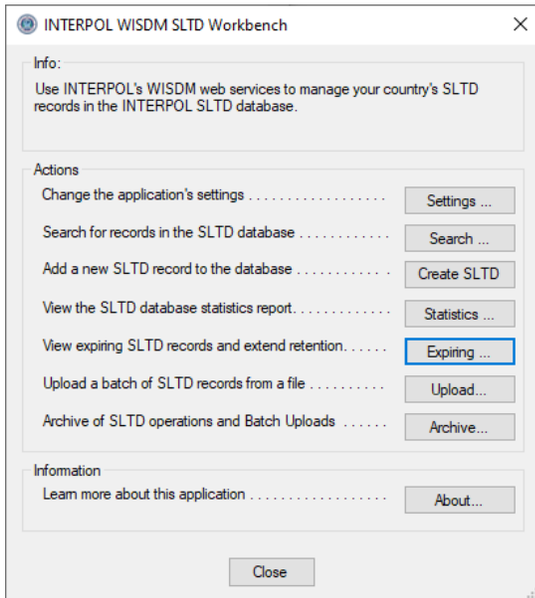


Figure 7b (no expiring records)

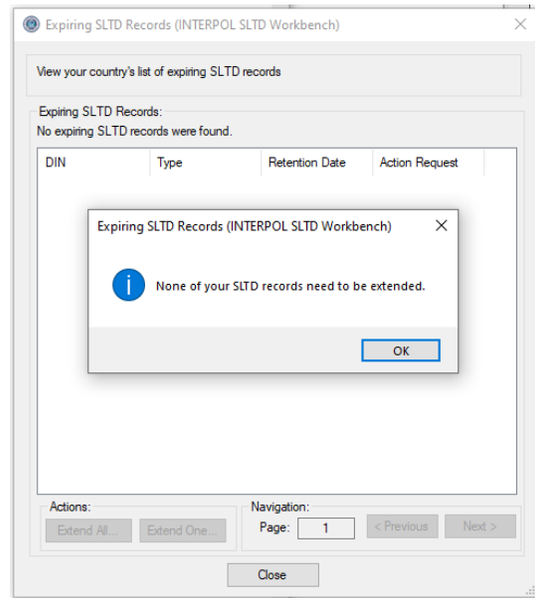


Figure 7c (has expiring records)

View your country's list of expiring SLTD records

Expiring SLTD Records:
[100 expiring records in this page.](#)

DIN	Type	Retention Date	Action Request
519435375	Passport (PAS)	8/30/2024	Change Revision...
488352732	Passport (PAS)	8/30/2024	Change Revision...
521072299	Passport (PAS)	8/30/2024	Change Revision...
473941005	Passport (PAS)	8/30/2024	Change Revision...
492484718	Passport (PAS)	8/30/2024	Change Revision...
C17281772	Local Passport-T...	8/30/2024	Change Revision...
598631895	Passport (PAS)	8/30/2024	Change Revision...
496917034	Passport (PAS)	8/30/2024	Change Revision...
222247485	Passport (PAS)	8/30/2024	Change Revision...
554572751	Passport (PAS)	8/30/2024	Change Revision...
474339851	Passport (PAS)	8/30/2024	Change Revision...
575765597	Passport (PAS)	8/30/2024	Change Revision...
513323818	Passport (PAS)	8/30/2024	Change Revision...
493061012	Passport (PAS)	8/30/2024	Change Revision...
553992033	Passport (PAS)	8/30/2024	Change Revision...
475575278	Passport (PAS)	8/30/2024	Change Revision...
047926113	Passport (PAS)	8/30/2024	Change Revision...

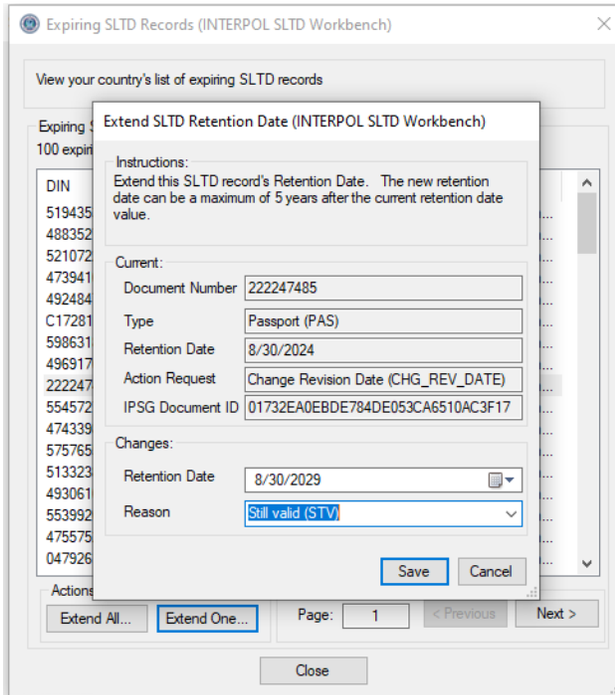
Actions:

Navigation: Page:

Extend One Expiring SLTD Record

To extend one expiring SLTD record, you can select it in the “Expiring SLTD Records” dialog (Figure 7c), and then click the “Extend One” button. In the Extend SLTD Retention Date dialog select the new retention date and reason, then click the Extend button. The longest an SLTD record can be extended is 5 years.

Figure 8a



Extend All Expiring SLTD Records at Once

To extend all expiring SLTD records at once, you can click the “Extend All” button in the “Expiring SLTD Records” dialog (Figure 7c). This will open the “Extend all Expiring SLTD Records” dialog as shown in Figure 9a. Select the Number of years to extend, between 1 and 5 years, select the reason for the extension which is currently always “Still Valid (STV)”, finally click the Start button to begin the process. Progress will be shown as the process continues.

Figure 9a

Extend All Expiring SLTD Records (INTERPOL SLTD Workbench)

Instructions
Here you can extend the retention date of all expiring SLTD records. Enter your selections then press the Start button. Once started, keep this dialog open to continue the process until complete.

Selections
Number of Years to Extend (1 - 5)
Reason for the Extension

Statistics

Processed	<input type="text"/>	Processed:	
Remaining	<input type="text"/>	Successes	<input type="text"/>
Total	2,004	Failures	<input type="text"/>

Progress
Fetching Page
Extending Page
Extending All

Processing Messages
Click the Start button to begin.

Message
Fetching total number of expiring records.
Click the Start button to begin.

Upload a Batch of SLTD records

With this application you can upload large number of SLTD records in a single batch file. A wizard will guide you through the process of mapping the columns of the CSV batch file, to the fields of the Interpol SLTD record. Your column mappings will transform the values in the batch file into valid Interpol SLTD record values. When your column mappings are complete they will be validated against all lines in the batch file, and if any errors are found they will be displayed so you can go back and fix them.

If you are uploading batch files of the same format, you can use the column mappings defined for the first batch file in all subsequent batch files to reduce the amount of work.

Note that a CSV file is the simplest form of a spreadsheet. Excel can save a spreadsheet to a CSV file using its File > "Save As" operation by selecting file type of CSV.

These are the steps required to upload a batch of SLTD records for the first time.

- 1) Click the "Upload" button on the main screen (Figure 10a)
- 2) Select the batch file on disk (Figure 10b)
- 3) Select column separator (Figure 10c)
- 4) Select if first line is the columns header (Figure 10d)
- 5) Define column mappings (Figure 10e and 10f)
 - a. To define a column mapping, select an SLTD Column row in the list and click the Edit button, or double click on the row. When all column mappings have been defined you can press the Next button to continue. See the "Define Column Mappings in Batch Upload" section for more detailed instructions.
- 6) Preview file translations (Figure 10g)
- 7) Validate translations (Figure 10h)
- 8) Step 7: Full Refresh Question (Figure 10i)
- 9) Step 8: Select the Number of Threads (Figure 10j)
- 10) Confirm start of upload (Figure 10k)
- 11) Show uploading progress (Figure 10l – 10n)
- 12) Step 10: Upload Results (Figure 10o)

13) View Log File if has failures (Figure 10p)

14) View Failed Lines file (Figure 10q)

Figure 10a (Step 0)

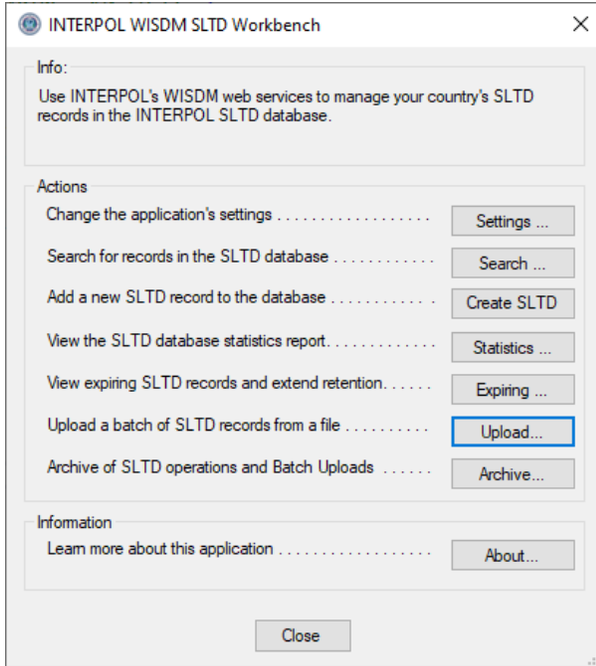


Figure 10b (Step 1: Select batch file)

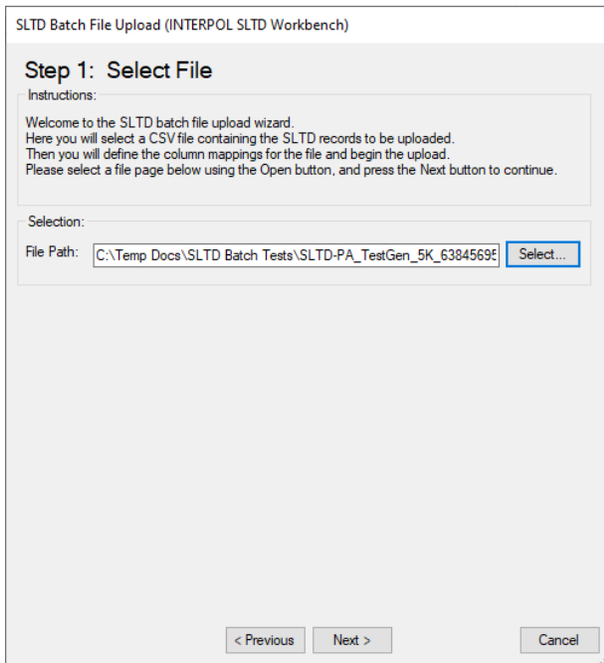


Figure 10c (Step 2: Select column separator)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 2: Select Column Separator

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Number of Lines: 5,001 Size in Bytes: 273,905

Contents:

Line #	Text
1	DIN,TYPE_DOC,DATE_OF_THEFT,COUNTRY_OF_THEFT,DATE_OF_INPUT,R
2	1931088170001.IDC,20240208,FR,7/26/2017,10/12/1980,REV
3	1931088190002.PAS,20240207,ES,10/12/1980,2/28/1944,STL
4	1931088190003.IDC,20240206,PA,2/28/1944,6/13/1908,STB
5	1931088190004.PAS,20240205,CO,6/13/1908,9/29/1992,REV
6	1931088190005.IDC,20240204,MX,9/29/1992,1/15/1956,STL
7	1931088190006.PAS,20240203,CU,1/15/1956,4/30/1919,STB
8	1931088190007.IDC,20240202,US,4/30/1919,7/16/2004,REV
9	1931088190008.PAS,20240201,FR,7/16/2004,11/2/1968,STL
10	1931088190009.IDC,20240131,ES,11/2/1968,3/17/1931,STB
11	1931088190010.PAS,20240130,PA,3/17/1931,6/3/2016,REV
12	1931088190011.IDC,20240129,CO,6/3/2016,9/19/1979,STL
13	1931088190012.PAS,20240128,MX,9/19/1979,2/4/1943,STB

Select the column separator:

Comma (,)

Semicolon (;)

Other:

< Previous Next > Cancel

Figure 10d (Step 3: Is first line the column header line)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 3: Column Headers

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Selection:

Check the box below if the first line contains column headers.
 Uncheck the box if the first line contains data.

First line is column header

Parsed Lines:

Line #	Column 1	Column 2	Column 3	Column 4
1	DIN	TYPE_DOC	DATE_OF_THE...	COUNTRY
2	1931088170001	IDC	20240208	FR
3	1931088190002	PAS	20240207	ES
4	1931088190003	IDC	20240206	PA
5	1931088190004	PAS	20240205	CO
6	1931088190005	IDC	20240204	MX
7	1931088190006	PAS	20240203	CU
8	1931088190007	IDC	20240202	US
9	1931088190008	PAS	20240201	FR
10	1931088190009	IDC	20240131	ES
11	1931088190010	PAS	20240130	PA
12	1931088190011	IDC	20240129	CO
13	1931088190012	PAS	20240128	MX
14	1931088190013	IDC	20240127	CU
15	1931088190014	PAS	20240126	US
16	1931088190015	IDC	20240125	FR

< Previous Next > Cancel

Figure 10e (Step 4: Define Column Mappings - Before)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 4: Column Mappings

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Define the column mappings between the SMV record and the batch file.

Column Mappings:

SLTD Column	Required	Complete	Source	File Col	Sample	Translation
Document Nu...	Yes	No	Undefined			Undefined
Document Type	Yes	No	Undefined			Undefined
Theft Type	No	No	Undefined			Undefined
Theft Country	No	No	Undefined			Undefined
Date of Theft	No	No	Undefined			Undefined
Date of Issue	No	No	Undefined			Undefined
Date of Expirati...	No	No	Undefined			Undefined
Office Reference	No	No	Undefined			Undefined
National Refer...	No	No	Undefined			Undefined
Additional Info	No	No	Undefined			Undefined

Select a column mapping in the list above and click .

Buttons: Edit... Ignore All Reset

Validation Messages:

Message

Document Number: The source must be defined.
Document Type: The source must be defined.

Buttons: < Previous Next > Cancel

Figure 10f (Step 4: Define Column Mappings – After)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 4: Column Mappings

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Define the column mappings between the SMV record and the batch file.

Column Mappings:

SLTD Column	Required	Complete	Source	File Col	Sample	Translation Type
Document Nu...	Yes	Yes	File_Column	DIN	193108...	Copy
Document Type	Yes	Yes	Constant			Lookup
Theft Type	No	Yes	File_Column	TYPE_OF_FRAUD	REV	Lookup
Theft Country	No	Yes	File_Column	COUNTRY_OF_TH...	FR	Lookup
Date of Theft	No	Yes	File_Column	DATE_OF_THEFT	20240208	IPSG_Date
Date of Issue	No	Yes	File_Column	DATE_OF_INPUT	7/26/2...	Date
Date of Expirati...	No	Yes	Ignore			Undefined
Office Reference	No	Yes	Ignore			Undefined
National Refer...	No	Yes	Ignore			Undefined
Additional Info	No	Yes	Ignore			Undefined

Select a column mapping in the list above and click

Buttons: Edit... Ignore All Reset

Validation Messages:

Message

Buttons: < Previous Next > Cancel

Figure 10g (Step 5: Preview File Translations)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 5: Preview File Translations

File Path

Translated SLTD Records

Document Num...	Document Type	Theft Type	Theft Country	Date of Theft	Date of Issu ^
1931088170001	PAS	REV	173	20240208	20170726
1931088190002	PAS	STL	166	20240207	19801012
1931088190003	PAS	STB	267	20240206	19440228
1931088190004	PAS	REV	147	20240205	19080613
1931088190005	PAS	STL	251	20240204	19920929
1931088190006	PAS	STB	150	20240203	19560115
1931088190007	PAS	REV	324	20240202	19190430
1931088190008	PAS	STL	173	20240201	20040716
1931088190009	PAS	STB	166	20240131	19681102
1931088190010	PAS	REV	267	20240130	19310317
1931088190011	PAS	STL	147	20240129	20160603
1931088190012	PAS	STB	251	20240128	19790919
1931088190013	PAS	REV	150	20240127	19430204
1931088190014	PAS	STL	324	20240126	19060520
1931088190015	PAS	STB	173	20240125	19910806
1931088190016	PAS	REV	166	20240124	19551121
1931088190017	PAS	STL	267	20240123	19180307
1931088190018	PAS	STB	147	20240122	20030723
1931088190019	PAS	REV	251	20240121	19661008
1931088190020	PAS	STL	150	20240120	19300224
1931088190021	PAS	STB	324	20240119	20140510

< Previous Next > Cancel

Figure 10h (Step 6: Validate Translations)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 6: Validate Translations

File Path:

Validation Errors:

No validation errors found. Continue to the next page.

Figure 10i (Step 7: Full Refresh Question)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 7: Full Refresh Question

File Path:

Number of Lines:

Question:

Check the box below if you would like replace all of your country's SLTD records with those in this single batch file.

Is Full Refresh?

Figure 10j (Step 8: Select the Number of Threads)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 8: Number of Threads

File Path

Instructions:
The upload process will use multiple threads to increase the speed of upload and reduce the total time to upload. Upon first entry of this page the program will initialize the thread count to the optimal number of threads required to complete within one hour. You may increase or decrease the number of threads and see the projected rate of time to complete the upload based on an assumed rate of 2/second for a single thread.

Selection:

Number of Threads .. (from 1 to 100)

Rates:

<input type="text" value="20"/>	Lines / Second
<input type="text" value="1,200"/>	Lines / Minute
<input type="text" value="72,000"/>	Lines / Hour

Number of Lines

Estimated Time to Complete ...

< Previous Next > Cancel

Figure 10k (Confirm start of upload)

SLTD Batch File Upload Wizard

 Are you sure you want to start the SLTD batch upload operation?

Yes No

Figure 10l (Show uploading progress – step 1)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 9: Uploading

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Progress:

Lines in File	5,001	Successes	250	Creates	249
Processed	250	Failures	0	Updates	0
Remaining	4,751				

Status: Uploading...

Time:

Duration: 8 seconds Rate: 27 / second

Estimated Time to Finish: 2 minutes, 55 seconds

Messages:

Current: Successfully created SLTD record for line 231

Message

Successfully processed column headers in line 1
 Starting processing with 10 threads.
 Successfully created SLTD record for line 9
 Successfully created SLTD record for line 3
 Successfully created SLTD record for line 2
 Successfully created SLTD record for line 10
 Successfully created SLTD record for line 6

< Previous Next > Cancel

Figure 10m (Show uploading progress – step 2)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 9: Uploading

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Progress:

Lines in File	5,001	Successes	510	Creates	509
Processed	510	Failures	0	Updates	0
Remaining	4,491				

Status: Uploading...

Time:

Duration: 16 seconds Rate: 30 / second

Estimated Time to Finish: 2 minutes, 29 seconds

Messages:

Current: Successfully created SLTD record for line 496

Message

Successfully processed column headers in line 1
 Starting processing with 10 threads.
 Successfully created SLTD record for line 9
 Successfully created SLTD record for line 3
 Successfully created SLTD record for line 2
 Successfully created SLTD record for line 10
 Successfully created SLTD record for line 6

< Previous Next > Cancel

Figure 10n (Show uploading progress – step 3)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 9: Uploading

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Progress:

Lines in File	5,001	Successes	2,483	Creates	2,482
Processed	2,516	Failures	33	Updates	0
Remaining	2,485				

Status: Uploading...

Time:

Duration: 1 minutes, 18 seconds Rate: 32 / second

Estimated Time to Finish: 1 minutes, 17 seconds

Messages:

Current: Successfully created SLTD record for line 2511

Message

Successfully processed column headers in line 1
 Starting processing with 10 threads.
 Successfully created SLTD record for line 9
 Successfully created SLTD record for line 3
 Successfully created SLTD record for line 2
 Successfully created SLTD record for line 10
 Successfully created SLTD record for line 6

< Previous Next > Cancel

Figure 10n (Show uploading progress – step 4)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 9: Uploading

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Progress:

Lines in File	5,001	Successes	4,906	Creates	4,905
Processed	5,001	Failures	95	Updates	0
Remaining	0				

Status: Finished

Time:

Duration: 2 minutes, 34 seconds Rate: 32 / second

Estimated Time to Finish:

Messages:

Current: The batch file processing is complete.

Message

Successfully created SLTD record for line 4996
 Successfully created SLTD record for line 4998
 Successfully created SLTD record for line 4997
 Successfully created SLTD record for line 4999
 Successfully created SLTD record for line 5000
 Successfully created SLTD record for line 5001
 The batch file processing is complete.

< Previous Next > Close

Figure 10o (Step 10: Upload Results)

- There were 95 failed translations, and these were put into a file called “Errored Out Lines.txt” and can be opened with the “Open” button next to the “Failed Lines” as shown in Figure 10q.
- The reason for these failures, lines can be found in the Log File as shown in Figure 10p.

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 10: Upload Results

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Metrics:

Lines in File	5,001	Successes	4,906	Creates	4,905
Processed	5,001	Failures	95	Updates	0
Remaining	0				

Time:

Duration: 2 minutes, 34 seconds

Status: Complete with Failures

Notes:

The upload is finished. Please see the metrics above for details and status.

A file containing all logged messages during the upload was saved to disk. Click the "Open" button to view these messages.

A file was created containing all of the lines that failed to be processed. Click the "Open" button to view these lines.

Log File: C:\ProgramData\Interpol Washington\INTERPOL SLTD Workbench [Open...]

Failed Lines: C:\ProgramData\Interpol Washington\INTERPOL SLTD Workbench [Open...]

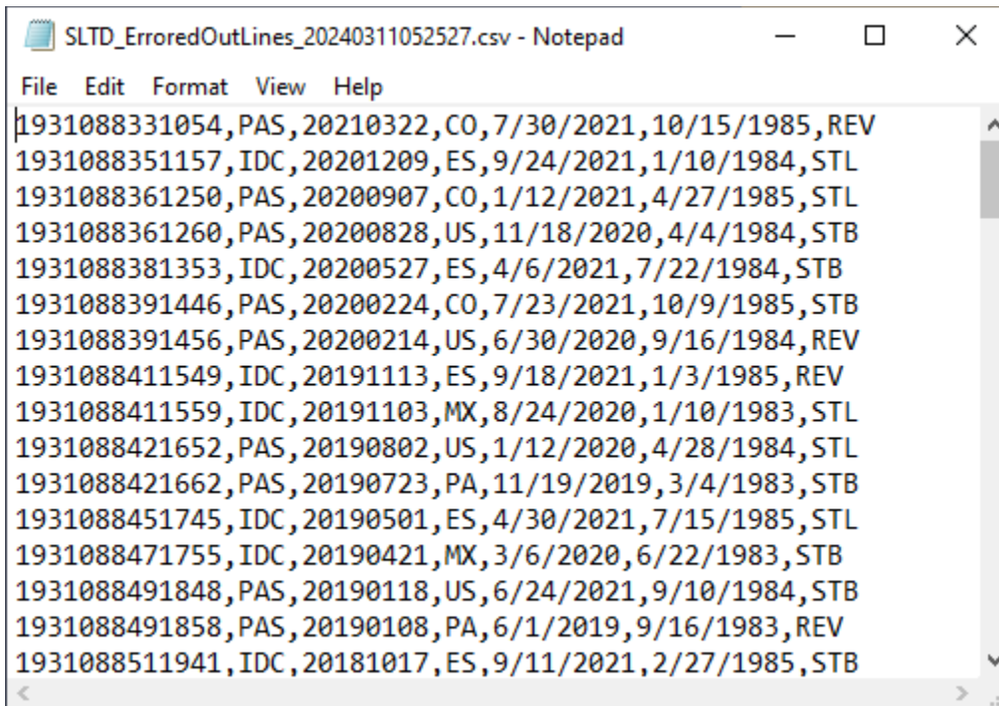
< Previous Finish Close

Figure 10p (Log File showing errors for the 95 failures)

SltBatchUpload_Log_20240311052527.txt - Notepad

```
File Edit Format View Help
Successfully created SLTD record for line 1455
Successfully created SLTD record for line 1456
Error on line 1457: Returned a result-code of 'OTHER_ERROR_CODE', and Other-error-code of '-102'
Error on line 1457: Context 'IssuanceDate': Message 'Date of issuance must be before date of theft'; Code '207'
Failed to update SLTD record for line 1457
Successfully created SLTD record for line 1458
Successfully created SLTD record for line 1459
Successfully created SLTD record for line 1460
Successfully created SLTD record for line 1461
```

Figure 10q (Step 10: Errored Out Lines TXT file)



```
SLTD_ErroredOutLines_20240311052527.csv - Notepad
File Edit Format View Help
1931088331054,PAS,20210322,CO,7/30/2021,10/15/1985,REV
1931088351157,IDC,20201209,ES,9/24/2021,1/10/1984,STL
1931088361250,PAS,20200907,CO,1/12/2021,4/27/1985,STL
1931088361260,PAS,20200828,US,11/18/2020,4/4/1984,STB
1931088381353,IDC,20200527,ES,4/6/2021,7/22/1984,STB
1931088391446,PAS,20200224,CO,7/23/2021,10/9/1985,STB
1931088391456,PAS,20200214,US,6/30/2020,9/16/1984,REV
1931088411549,IDC,20191113,ES,9/18/2021,1/3/1985,REV
1931088411559,IDC,20191103,MX,8/24/2020,1/10/1983,STL
1931088421652,PAS,20190802,US,1/12/2020,4/28/1984,STL
1931088421662,PAS,20190723,PA,11/19/2019,3/4/1983,STB
1931088451745,IDC,20190501,ES,4/30/2021,7/15/1985,STL
1931088471755,IDC,20190421,MX,3/6/2020,6/22/1983,STB
1931088491848,PAS,20190118,US,6/24/2021,9/10/1984,STB
1931088491858,PAS,20190108,PA,6/1/2019,9/16/1983,REV
1931088511941,IDC,20181017,ES,9/11/2021,2/27/1985,STB
```

Define Column Mappings in Batch Upload

When uploading a batch file for the first time you must define the column mappings between the columns of the batch file spreadsheet (CSV) file, and the Interpol SLTD record. A column mapping is a rule for every field in the Interpol SLTD record that defines from where in the batch file line that this field's value will come from, if any.

To define a column mapping select the

Optional SLTD fields can be ignored, but required fields must be assigned a value. Field values can come from a column in the batch file, or can be a constant for all records created for this batch.

A good example of an SLTD field that can be a constant is the Document Type if all of the SLTD records in the batch file are passports, its constant value would be "PAS". Another example could be Theft Type, when all of the lines in the records in the batch file are Stolen, and therefore the constant value would always be "STL".

Some SLTD record fields must be unique and defined in the batch file's columns. The primary example would be the "Document Number" field. It is the one required field that always must be mapped to a column in the batch file.

The simplest column mapping would have a file column mapped to the Document Number, and the Document Type set to the constant of "PAS" and the Theft Type set to the constant value of "STL" while all other SLTD fields are ignored.

The Interpol SLTD record fields are:

- a. Document Number (required)
- b. Document Type (required)
- c. Theft Type (required)
- d. Theft Country (optional)
- e. Date of Theft (optional)
- f. Date of Issue (optional)
- g. Date of Expiration (optional)
- h. Office Reference (optional)
- i. National Reference (optional)
- j. Additional Info (optional)

To start defining a column mapping, select a row in the SLTD Batch File Upload wizard's Step 4 (Column Mappings) page and click the Edit button, or just double click the row.

Step 1: Select a source type as shown.

- If you select Ignore, and this is an optional SLTD field, then you are done. (Figure 11a) However, if it is a required SLTD field, then this selection will be rejected with an error message.
- If you select Constant, then your next step will request that you enter the constant value. (Figure 11b)
- If you select File Column (Figure 11c), then the next step is to select the source file column for this target SLTD field. (Figure 11c.1)

- Next you will select the Translation Type for the selected file column’s value. That can be either “Copy Value”, Date, IPSG Date format, or Lookup Table.
 - The application will analyze the file and predict the best selection for this field.
 - In Figure 11c.2 we select the Translation Type of “Copy Value” since we want the exact value in the file for the target SLTD field of Document Number. When we click the Next button this column mapping is complete as shown in Figure 11c.3.
- Defining the translation type of Lookup is showing in the Figure 11d and Figures 11d.x.
 - First you select the file column field source (Figure 11d.1),
 - then you select the translation type of Lookup (Figure 11d.2),
 - then you define the Lookup Mappings (Figure 11d.3)
 - Pressing the “Auto Map” button will find the most likely value for each lookup mapping. Note that “Auto Map” does not always work. You may need to define each mapping yourself.
 - You will see the finished lookup mappings in Figure 11d.4
- Defining a translation type of “IPSG Date” is shown in Figure 11f.1 and 11f.2.
- To ignore all of the remaining optional SLTD columns click the “Ignore All” button as in Figure 11g.1 and see the result in Figure 11g.2.

Figure 11a (Ignore this field)

SLTD Column Mapping Wizard

Step 1: Select Source Type

Select the source for this target column

Target SMV Column

Column Name	National Reference
Column Type	String
Display Type	Text
Is Required?	No

Select Source:

Ignore
 File Column
 Constant

< Previous Next > Cancel

Figure 11b (Select constant value)

The screenshot shows the 'SLTD Column Mapping Wizard' window. The title bar reads 'SLTD Column Mapping Wizard'. The main heading is 'Select Constant Value'. Below this, there is a section for 'Target SLTD Column' with four input fields: 'Column Name' (Document Type), 'Column Type' (Lookup), 'Display Type' (Lookup), and 'Is Required?' (Yes). Below that is a 'Selections:' section with a 'Source Type' dropdown menu set to 'Constant'. Underneath is an 'Enter:' section with a 'Constant Value' dropdown menu set to 'Passport (PAS)'. At the bottom of the window are three buttons: '< Previous', 'Finish', and 'Cancel'.

Figure 11c (Step 1: Select source type – File Col.)

The screenshot shows the 'SLTD Column Mapping Wizard' window. The title bar reads 'SLTD Column Mapping Wizard'. The main heading is 'Step 1: Select Source Type'. Below this is the instruction 'Select the source for this target column'. There is a section for 'Target SMV Column' with four input fields: 'Column Name' (Document Number), 'Column Type' (String), 'Display Type' (Text), and 'Is Required?' (Yes). Below that is a 'Select Source:' section with three radio button options: 'Ignore', 'File Column' (which is selected), and 'Constant'. At the bottom of the window are three buttons: '< Previous', 'Next >', and 'Cancel'.

Figure 11c.1 (Select Source File Column)

SLTD Column Mapping Wizard

Select Source File Column

Target SLTD Column

Column Name: Document Number

Column Type: String

Display Type: Text

Is Required?: Yes

Selections:

Source Type: File_Column

Select the Source File Column
Click on the File Column's Header to Select

DIN	TYPE_DOC	DATE_OF_THE...	COUNTRY_OF_...	DATE_OF_ ^
1931088170001	IDC	20240208	FR	7/26/2017
1931088190002	PAS	20240207	ES	10/12/196
1931088190003	IDC	20240206	PA	2/28/1944
1931088190004	PAS	20240205	CO	6/13/190
1931088190005	IDC	20240204	MX	9/29/1992
1931088190006	PAS	20240203	CU	1/15/195
1931088190007	IDC	20240202	US	4/30/191
1931088190008	PAS	20240201	FR	7/16/2004
1931088190009	IDC	20240131	ES	11/2/196
1931088190010	PAS	20240130	PA	3/17/1931

Selected File Column: DIN

< Previous Next Cancel

Figure 11c.2 (Select Translation Type - Copy)

SLTD Column Mapping Wizard

Select Translation Type

Target SLTD Column

Column Name: Document Number

Column Type: String

Display Type: Text

Is Required?: Yes

Selections:

Source Type: File_Column

Source Column: DIN

Sample Value: 1931088170001

Translation Type:

Copy Value

Date

IPSG Date format (YYYYMMDD)

Lookup Table

< Previous Next Cancel

Figure 11c.3

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 4: Column Mappings

File Path:

Define the column mappings between the SMV record and the batch file.

Column Mappings:

SLTD Column	Required	Complete	Source	File Col	Sample	Translatio
Document Nu...	Yes	Yes	File_Column	DIN	193108...	Copy
Document Type	Yes	No	Undefined			Undefined
Theft Type	No	No	Undefined			Undefined
Theft Country	No	No	Undefined			Undefined
Date of Theft	No	No	Undefined			Undefined
Date of Issue	No	No	Undefined			Undefined
Date of Expirati...	No	No	Undefined			Undefined
Office Reference	No	No	Undefined			Undefined
National Refer...	No	No	Undefined			Undefined
Additional Info	No	No	Undefined			Undefined

Select a column mapping in the list above and click .

Validation Messages:

Message

Document Type: The source must be defined.
Theft Type: The source must be defined.

Figure 11d (Defining a Lookup field)

SLTD Column Mapping Wizard

Step 1: Select Source Type

Select the source for this target column

Target SMV Column

Column Name:

Column Type:

Display Type:

Is Required?:

Select Source:

Ignore

File Column

Constant

Figure 11d.1 (Select the file column)

SLTD Column Mapping Wizard

Select Source File Column

Target SLTD Column

Column Name: Theft Type

Column Type: Lookup

Display Type: Lookup

Is Required?: No

Selections:

Source Type: File_Column

Select the Source File Column
Click on the File Column's Header to Select

DF_THE...	COUNTRY_OF_...	DATE_OF_INPUT	REVIEW_DATE	TYPE_OF_FRA...
08	FR	7/26/2017	10/12/1980	REV
07	ES	10/12/1980	2/28/1944	STL
06	PA	2/28/1944	6/13/1908	STB
05	CO	6/13/1908	9/29/1992	REV
04	MX	9/29/1992	1/15/1956	STL
03	CU	1/15/1956	4/30/1919	STB
02	US	4/30/1919	7/16/2004	REV
01	FR	7/16/2004	11/2/1968	STL
31	ES	11/2/1968	3/17/1931	STB
00	PA	3/17/1931	6/3/2016	REV

Selected File Column: TYPE_OF_FRAUD

< Previous Next Cancel

Figure 11d.2 (Select the translation type)

SLTD Column Mapping Wizard

Select Translation Type

Target SLTD Column

Column Name: Theft Type

Column Type: Lookup

Display Type: Lookup

Is Required?: No

Selections:

Source Type: File_Column

Source Column: TYPE_OF_FRAUD

Sample Value: REV

Translation Type:

Copy Value

Date

IPSG Date format (YYYYMMDD)

Lookup Table

< Previous Next Cancel

Figure 11d.3 (Define lookup mappings)

The screenshot shows the 'SLTD Column Mapping Wizard' window with the 'Define Lookup Mappings' section active. The 'Target SLTD Column' section includes fields for 'Column Name' (Theft_Type), 'Column Type' (Lookup), 'Display Type' (Lookup), and 'Is Required?' (No). The 'Selections' section includes 'Source Type' (File_Column), 'Source Column' (TYPE_OF_FRAUD), and 'Translation Type' (Lookup). Below this is a 'Lookup Mappings' table with three rows. The 'IPSG Code' column contains redacted values. At the bottom, there are buttons for 'Edit selected...', 'Edit...', 'Automatically map values', and 'Auto Map'. A 'Statistics' section shows 'Number In File' (3), 'Complete' (0), and 'Remaining' (3). Navigation buttons include '< Previous', 'Finish', and 'Cancel'.

Number	File Value	Number Found	IPSG Code	English Name
1	REV	1	[Redacted]	
2	STB	3	[Redacted]	
3	STL	2	[Redacted]	

Figure 11d.3.a

The dialog box contains a question mark icon and the text: 'There are 3 remaining mappings to define. Would you like to automatically map them to the IPSG table?'. At the bottom, there are 'Yes' and 'No' buttons.

Figure 11d.3.b (After clicking "Auto Map" button)

The dialog box contains a question mark icon and the text: 'This will scan the IPSGT_Theft_Type lookup table for likely matches to each file value. Do you want to proceed?'. At the bottom, there are 'Yes' and 'No' buttons.

Figure 11d.4 (After running the "Auto Map" feature)

SLTD Column Mapping Wizard

Define Lookup Mappings

Target SLTD Column

Column Name: Theft Type
 Column Type: Lookup
 Display Type: Lookup
 Is Required?: No

Selections:

Source Type: File_Column
 Source Column: TYPE_OF_FRAUD
 Translation Type: Lookup

Lookup Mappings:

Number	File Value	Number Found	IPSG Code	English Name
1	REV	1	REV	Revoked
2	STB	3	STB	Stolen Blank
3	STL	2	STL	Stolen from/Lo...

Statistics:
 Number In File: 3 Complete: 3 Remaining: 0

< Previous Finish Cancel

Figure 11d.5 (after Theft Type mapping done)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 4: Column Mappings

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Define the column mappings between the SMV record and the batch file.

Column Mappings:

SLTD Column	Required	Complete	Source	File Col	Sample	Translatio
Document Nu...	Yes	Yes	File_Column	DIN	193108...	Copy
Document Type	Yes	Yes	Constant			Lookup
Theft Type	No	Yes	File_Column	TYPE_...	REV	Lookup
Theft Country	No	No	Undefined			Undefined
Date of Theft	No	No	Undefined			Undefined
Date of Issue	No	No	Undefined			Undefined
Date of Expirati...	No	No	Undefined			Undefined
Office Reference	No	No	Undefined			Undefined
National Refer...	No	No	Undefined			Undefined
Additional Info	No	No	Undefined			Undefined

Select a column mapping in the list above and click . Edit... Ignore All Reset

Validation Messages:

Message
 Theft Country: The source must be defined.
 Date of Theft: The source must be defined.

< Previous Next > Cancel

Figure 11e (Mapping for Theft Country)

SLTD Column Mapping Wizard

Define Lookup Mappings

Target SLTD Column

Column Name: Theft_Country

Column Type: Lookup

Display Type: Lookup

Is Required?: No

Selections:

Source Type: File_Column

Source Column: COUNTRY_OF_THEFT

Translation Type: Lookup

Lookup Mappings:

Number	File Value	Number Found	IPSG Code	English Name
1	CO	4	147	Colombia
2	CU	6	150	Cuba
3	ES	2	166	Spain
4	FR	1	173	France
5	MX	5	251	Mexico

Edit selected ... Edit... Automatically map values Auto Map

Statistics:

Number In File: 7 Complete: 7 Remaining: 0

< Previous Finish Cancel

Figure 11f.1 (Date of Theft – File Column)

SLTD Column Mapping Wizard

Select Source File Column

Target SLTD Column

Column Name: Date of Theft

Column Type: DateTime

Display Type: Date

Is Required?: No

Selections:

Source Type: File_Column

Select the Source File Column
Click on the File Column's Header to Select

DIN	TYPE_DOC	DATE_OF_THEFT	COUNTRY_OF...	DATE_OF
1931088170001	IDC	20240208	FR	7/26/2017
1931088190002	PAS	20240207	ES	10/12/198
1931088190003	IDC	20240206	PA	2/28/1944
1931088190004	PAS	20240205	CO	6/13/190
1931088190005	IDC	20240204	MX	9/29/1992
1931088190006	PAS	20240203	CU	1/15/195
1931088190007	IDC	20240202	US	4/30/191
1931088190008	PAS	20240201	FR	7/16/2004
1931088190009	IDC	20240131	ES	11/2/196
1931088190010	PAS	20240130	PA	3/17/1931

Selected File Column: DATE_OF_THEFT

< Previous Next Cancel

Figure 11f.2 (Date of Theft Translation Type)

SLTD Column Mapping Wizard

Select Translation Type

Target SLTD Column

Column Name:

Column Type:

Display Type:

Is Required?:

Selections:

Source Type:

Source Column:

Sample Value:

Translation Type:

Copy Value
 Date
 IPSG Date format (YYYYMMDD)
 Lookup Table

< Previous Next Cancel

Figure 11g.1 (Before click of “Ignore All” button)

SLTD Batch File Upload (INTERPOL SLTD Workbench)

Step 4: Column Mappings

File Path:

Define the column mappings between the SMV record and the batch file.

Column Mappings:

SLTD Column	Required	Complete	Source	File Col	Sample	Translation Type
Document Nu...	Yes	Yes	File_Column	DIN	193108...	Copy
Document Type	Yes	Yes	Constant			Lookup
Theft Type	No	Yes	File_Column	TYPE_OF_FRAUD	REV	Lookup
Theft Country	No	Yes	File_Column	COUNTRY_OF_TH...	FR	Lookup
Date of Theft	No	Yes	File_Column	DATE_OF_THEFT	20240208	IPSG_Date
Date of Issue	No	No	File_Column	DATE_OF_INPUT	7/26/2...	IPSG_Date
Date of Expirati...	No	Yes	Ignore			Undefined
Office Reference	No	No	Undefined			Undefined
National Refer...	No	No	Undefined			Undefined
Additional Info	No	No	Undefined			Undefined

Select a column mapping

Validation Messages:

Message

Date of Issue: The
Office Reference: T

SLTD Batch File Upload Wizard

? This will set all SLTD fields that are not required to 'Ignore'. Do you want to proceed?

Yes No

< Previous Next > Cancel

Figure 11g.2 (after click of “Ignore All” button)

Step 4: Column Mappings

File Path

Define the column mappings between the SMV record and the batch file.

Column Mappings:

SLTD Column	Required	Complete	Source	File Col	Sample	Translation Type
Document Nu...	Yes	Yes	File_Column	DIN	193108...	Copy
Document Type	Yes	Yes	Constant			Lookup
Theft Type	No	Yes	File_Column	TYPE_OF_FRAUD	REV	Lookup
Theft Country	No	Yes	File_Column	COUNTRY_OF_TH...	FR	Lookup
Date of Theft	No	Yes	File_Column	DATE_OF_THEFT	20240208	IPSG_Date
Date of Issue	No	No	File_Column	DATE_OF_INPUT	7/26/2...	IPSG_Date
Date of Expirati...	No	Yes	Ignore			Undefined
Office Reference	No	Yes	Ignore			Undefined
National Refer...	No	Yes	Ignore			Undefined
Additional Info	No	Yes	Ignore			Undefined

Select a column mapping in the list above and click

Validation Messages:

Message
Date of Issue: The translation of 7/26/2017 to a date failed.

View Archived Batch Uploads

To view an archive of all previously uploaded batches click the “Archive” button on the main screen. In the “SLTD Archive” dialog click the “Batches” button to open the “SLTD Batch Uploads Archive” dialog. This dialog will be empty if you have not yet uploaded any batches.

You can go back to the archive and play back the “Failed Lines” file after making fixes to these lines. You can also go back and review the log file to check for the cause of any errors that occurred. (Figure 12d)

Figure 12a

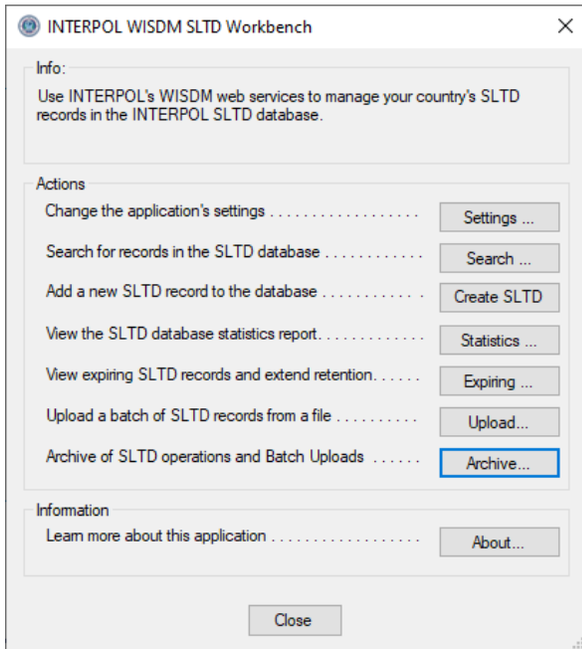


Figure 12b

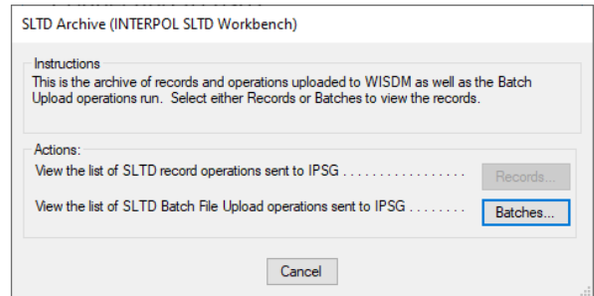


Figure 12c

SLTD Batch Uploads Archive (INTERPOL SLTD Workbench)

Instructions
This is the list of all previously Batch Upload operations. You can select a record to view its details, or even resume a cancelled upload.

Run On	File	Status	Lines	Remaining	Success	Failures	Duration	Threads
3/11/2024 1:25 ...	SLTD-PA_Test...	Complete	5,001	0	4,906	95	0:02:34.407...	10
1/1/0001 12:00 ...	SLTD-PA_Test...	Incomplete	5,001	5,001	0	0	0:00:00	10

Summary of Selected

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Status: Complete with Failures

Duration: 2 minutes, 34 seconds

Metrics:

Lines in File	5,001	Successes	4,906	Creates	4,905
Processed	5,001	Failures	95	Updates	0
Remaining	0				

Details...

Cancel

Figure 12d

SLTD Batch Upload Archived Operation (INTERPOL SLTD Workbench)

File Path: C:\Temp Docs\SLTD Batch Tests\SLTD-PA_TestGen_5K_638456958688116444.csv

Run On: 3/11/2024 at 1:25 AM

Status: Complete with Failures

Duration: 2 minutes, 34 seconds

Metrics:

Lines in File	5,001	Successes	4,906	Creates	4,905
Processed	5,001	Failures	95	Updates	0
Remaining	0				

Log File: C:\ProgramData\Interpol Washington\INTERPOL SLTD Workbench Open...

Failed Lines: C:\ProgramData\Interpol Washington\INTERPOL SLTD Workbench Open...

You can resume this upload if it was cancelled Resume...

Cancel

Information About the Application

To view the About dialog that shows information about the application click the “About” button on the main screen.

Figure 12a

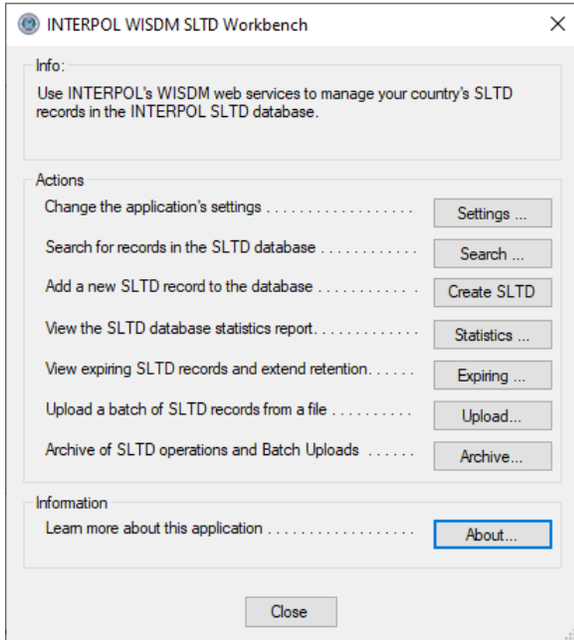


Figure 12b

