



OTTO VON GUERICKE
UNIVERSITÄT
MAGDEBURG

GLEIF PARSER and Visualizer

Test Results Document

20 April 2019

Version 1.0

AUTHORS

Name	Role	Department
Bhuvanesh Leelakrishnan	Developer & Team Lead	Data and Knowledge Engineering
Aarthi Ilangovan	Developer & Documentation	Data and Knowledge Engineering
Sowmya Prakash	Developer & Documentation	Data and Knowledge Engineering
Yamuna Nagasandra Rajaiah	Developer & Documentation	Data and Knowledge Engineering

CONTENTS :

TEST CASES – FILE UPLOAD	4
i) Test Case Scenario – Level 1 Upload :	4
Expected Result :	4
Actual Result :	4
Screenshot :	4
Status :	4
ii) Test Case Scenario – Level 2 RR Upload :	4
Expected Result :	4
Actual Result :	5
Screenshot :	5
Status :	5
iii) Test Case Scenario – Level 2 Reporting Exceptions Upload:	5
Expected Result :	5
Actual Result :	5
Screenshot :	5
Status :	5
iv) Test Case Scenario – Upload only “Full published” files :	5
Expected Result :	5
Actual Result :	6
Screenshot :	6
Status :	6
v) Test Case Scenario – Upload Progress Bar :	6
Expected Result :	6
Actual Result :	6
Screenshot :	6
Status :	6
vi) Test Case Scenario – Accept only Zipped File :	6
Expected Result :	6
Actual Result :	6
Screenshot :	7
Status :	7
TEST CASES – FINDER	7

i) Test Case Scenario – Auto Populate “Legal Name” field :	7
Expected Result :	7
Actual Result :	7
Screenshot :	7
Status :	7
ii) Test Case Scenario – Auto populate country names mapped to country codes :	7
Expected Result :	7
Actual Result :	7
Screenshot :	8
Status :	8
iii) Test Case Scenario – Search based on “status” of LEI records :	8
Expected Result :	8
Actual Result :	8
Screenshot :	8
Status :	8
iii) Test Case Scenario – Search based on “status” of LEI records :	8
Expected Result :	8
Actual Result :	8
Screenshot :	9
Status :	9
iv) Test Case Scenario – Display Search result based on search fields entered :	9
Expected Result :	9
Actual Result :	9
Screenshot :	9
Status :	9

TEST CASES – FILE UPLOAD

i) Test Case Scenario – Level 1 Upload :

Application able to parse XML zipped file of Level 1 LEI records (around 1.4 million) and upload into SAP HANA database, without any data loss.

Expected Result :

All the records of Level 1 parsed from zipped file and uploaded to SAP HANA database.

Actual Result :

Level 1 LEI records successfully parsed from zipped file and uploaded to SAP HANA database. Counts match in XML and database, ensuring no loss of data.

Screenshot :



Status :

PASS

ii) Test Case Scenario – Level 2 RR Upload :

Application able to parse XML zipped file of Level 2 Relationship Records (around 188 K) and upload into SAP HANA database, without any data loss.

Expected Result :

All the records of Level 2 RR parsed from zipped file and uploaded to SAP HANA database.

Actual Result :

Level 2 Relationship Records successfully parsed from zipped file and uploaded to SAP HANA database. Counts match in XML and database, ensuring no loss of data.

Screenshot :



Status :

PASS

iii) Test Case Scenario – Level 2 Reporting Exceptions Upload:

Application able to parse XML zipped file of Level 2 Reporting Exceptions (around 2.4 million) and upload into SAP HANA database, without any data loss.

Expected Result :

All the records of Level 2 Reporting Exceptions parsed from zipped file and uploaded to SAP HANA database.

Actual Result :

Level 2 Reporting Exceptions records successfully parsed from zipped file and uploaded to SAP HANA database. Counts match in XML and database, ensuring no loss of data.

Screenshot :



Status :

PASS

iv) Test Case Scenario – Upload Progress Bar :

Application able to reflect the progress of records being updated onto the database real time.

Expected Result :

Progress bar shows the percentage of records as well the number of records being uploaded to the database after pressing upload button.

Actual Result :

Progress bar reflects the percentage of records as well the number of records being uploaded to the database after pressing upload button.

Screenshot :



Status :

PASS

TEST CASES – FINDER

i) Test Case Scenario – Auto Populate “Legal Name” field :

Application able to auto populate Legal Entity Name field when user starts to type for searching LEI records.

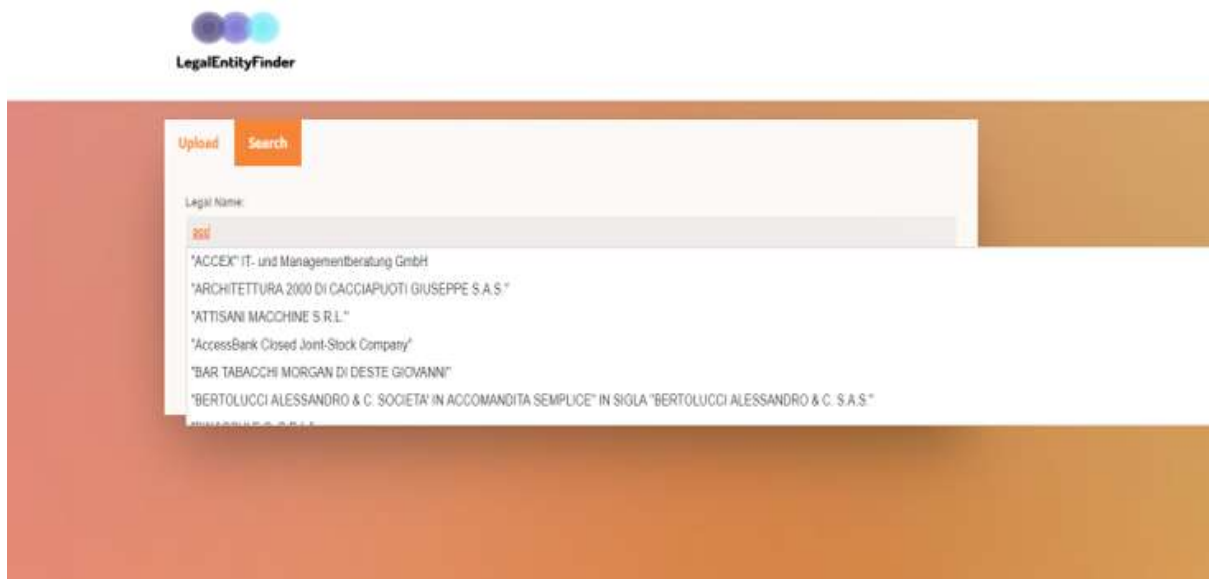
Expected Result :

Application able to retrieve the legal entity names from database and auto populate the field once user starts typing.

Actual Result :

Application successfully auto populates the legal entity names once user starts typing in the search field.

Screenshot :



Status :

PASS

ii) Test Case Scenario – Auto populate country names mapped to country codes :

Application able to auto populate country names when user starts to type country code/name for searching LEI records.

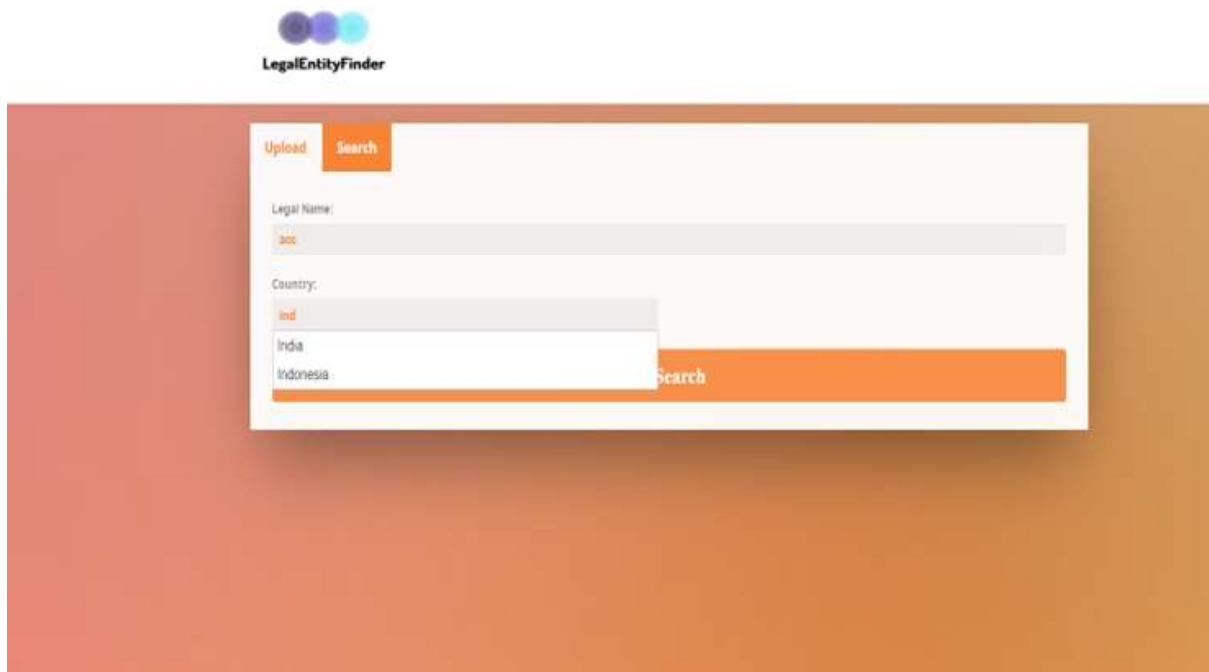
Expected Result :

Application retrieves the country names from database and auto populate once user starts typing country code/name.

Actual Result :

Application successfully auto populates the country names once user starts typing in the search field.

Screenshot :



Status :

PASS

iii) Test Case Scenario – Display Search result based on search fields entered :

Application able to return the search results of LEI records after clicking on the search button based on search fields entered.

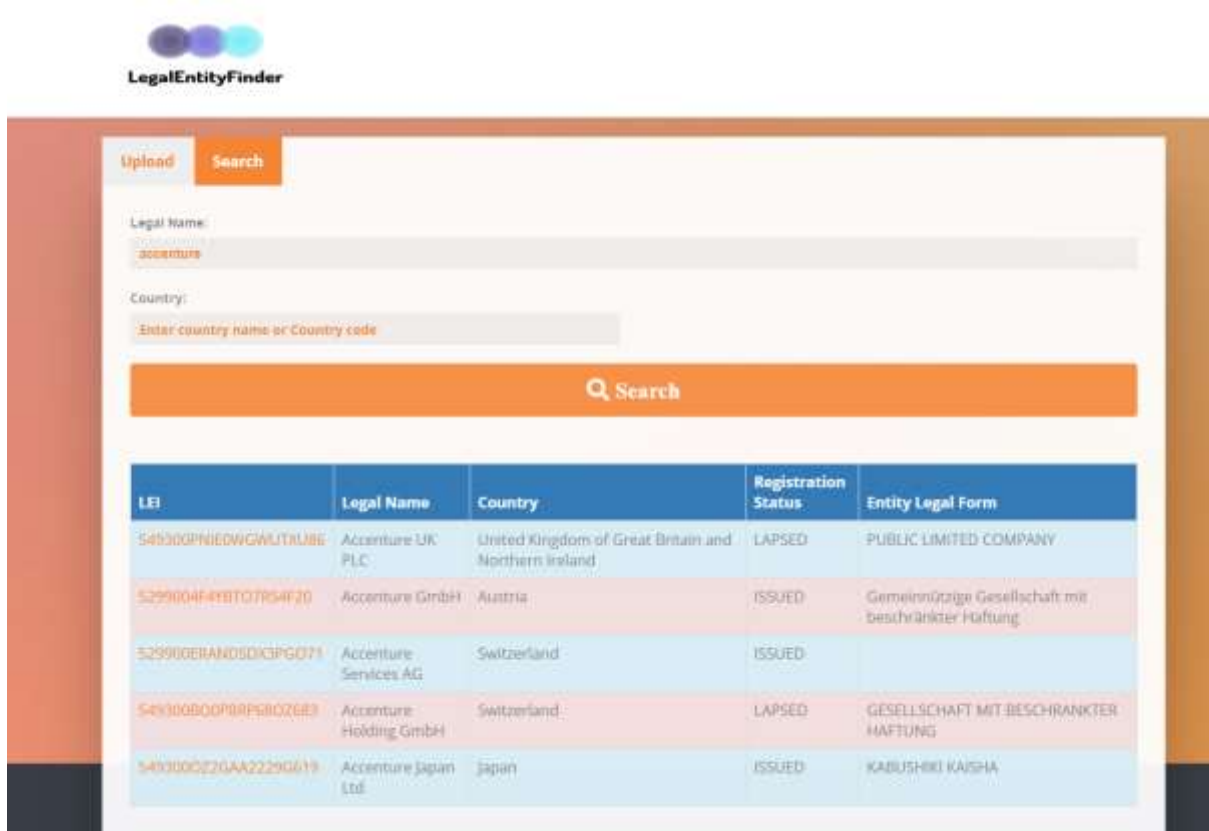
Expected Result :

Application able to display the LEI record details that match the search values being entered in the respective search fields.

Actual Result :

Application successfully displays the LEI record details that match the search values being entered in the respective search fields.

Screenshot :



The screenshot displays the LegalEntityFinder interface. At the top, there is a logo with three colored circles (purple, blue, green) and the text "LegalEntityFinder". Below the logo, there are two tabs: "Upload" and "Search". The "Search" tab is active. Under the "Search" tab, there are two input fields: "Legal Name:" with the value "accenture" and "Country:" with the placeholder text "Enter country name or Country code". Below these fields is a large orange button with a magnifying glass icon and the text "Search". Below the search button, there is a table with five columns: "LEI", "Legal Name", "Country", "Registration Status", and "Entity Legal Form". The table contains five rows of data for Accenture entities.

LEI	Legal Name	Country	Registration Status	Entity Legal Form
545300PNEDWGWLTAU86	Accenture UK PLC	United Kingdom of Great Britain and Northern Ireland	LAPSED	PUBLIC LIMITED COMPANY
5299004FYBTO7RS4F20	Accenture GmbH	Austria	ISSUED	Gemeinnützige Gesellschaft mit beschränkter Haftung
529900GERANDSDK3PG071	Accenture Services AG	Switzerland	ISSUED	
545300BQOP8RPS8OZ6E3	Accenture Holding GmbH	Switzerland	LAPSED	GESELLSCHAFT MIT BESCHRANKTER HAFTUNG
545300022GAA2229G619	Accenture Japan Ltd	japan	ISSUED	KABUSHIKI KAISHA

Status :

PASS