

Test Case Specification

ETL - Support 2019 - Group 2

Team Members

- Elia Vicentini (Scrum Master)
- Simone Gandini
- Luca Landolfo
- Enrico Marocchio
- Adrian Munteanu

Document Owner

Adrian Munteanu is responsible for the development and maintenance of this document.

Introduction

This document provides the test cases to be carried out for the ETL-Support-2019 Application. Each item to be tested is represented by an individual test case. Each case details the input and expected outputs.

Revision History

Author	Date	Description
Elia Vicentini	29/03/19	Initial release.
Luca Landolfo	29/03/19	Added JSON connection file.
Luca Landolfo	29/03/19	Connect to the server via JSON's data.
Elia Vicentini	30/03/19	Added 'PyMySQL' library.
Luca Landolfo	30/03/19	Implemented boold.
Elia Vicentini & Adrian Munteanu	30/03/19	Created setup.py
Enrico Marocchio	30/03/19	Created logcreator.py
Whole Team	31/03/19	Various updates to work with a test server.
Adrian Munteanu & Simone Gandini	01/04/19	Improved different functions.
Luca Landolfo & Elia Vicentini	01/04/19	Connection to edu-x04 and 1° query execution.
Whole Team	02/04/19	Updates on the logging and errors exception functionalities.
Elia Vicentini & Luca Landolfo	03/04/19	Added functionality to insert data into the database.

Luca Landolfo, Adrian Muntanu & Simone Gandini	03/04/19	Added sys-argv and improved several minor errors.
Enrico Marocchio	03/04/19	Updated and added more functionalities for the logging system.
Enrico Marocchio	04/04/19	Completed logcreator.py

Test Cases

Test Case ID:	1.1
Title:	Write data on CSV file from MySQL DataBase
Feature/Sub-feature:	Application arguments
Purpose:	To ensure that it is possible to connect to MySQL server and the data is being saved on CSV file.
Test Data:	Test Data will include info taken from MySQL DataBase
Test Actions:	1. Open cmd 2. Run the exportdata.py with --mode direct and --noupload (to do not insert any data) as arguments
Expected Results:	After Step 2 a CSV file named database-direct.csv should appear in the folder with no errors.

Test Case ID:	1.2
Title:	Write data on CSV file from API
Feature/Sub-feature:	Application arguments
Purpose:	To ensure that it is possible to connect to API and the data is being saved on CSV file.
Test Data:	Test Data will include info taken from API
Test Actions:	1. Open cmd 2. Run the exportdata.py with --mode api and --noupload (to do not insert any data) as arguments
Expected Results:	After Step 2 a CSV file named database-api.csv should appear in the folder with no errors.

Test Case ID:	1.3
Title:	Log file

Feature/Sub-feature:	Logs
Purpose:	To assure that all actions are tracked in the log file
Test Data:	Test Data will include info taken from any source (MySQL server or API)
Test Actions:	1. Open cmd 2. Run the <code>exportdata.py</code> in any mode and <code>--noupload</code> (to do not insert any data) as argument
Expected Results:	After Step 2 a log file named <code>exportadata_CURRENTDATE.log</code> should appear in the <code>log</code> folder with no errors.

Test Case ID:	1.4
Title:	Insert data into MySQL DataBase
Feature/Sub-feature:	Application arguments
Purpose:	To make sure that it is possible to connect to MySQL server and insert data
Test Data:	Test Data will include info taken from any source (API or direct)
Test Actions:	1. Open cmd 2. Run the <code>exportdata.py</code> in any mode and with <code>--mysql</code> as argument
Expected Results:	After Step 2 data from CSV file should be inserted in the MySQL DataBase with no errors.

Test Case ID:	1.5
Title:	Insert data into SQL DataBase
Feature/Sub-feature:	Application arguments
Purpose:	To make sure that it is possible to connect to SQL server and insert data
Test Data:	Test Data will include info taken from any source (API or direct)
Test Actions:	1. Open cmd 2. Run the <code>exportdata.py</code> in any mode and with <code>--sql</code> as argument
Expected Results:	After Step 2 data from CSV file should be inserted in the SQL DataBase with no errors.

Test Case ID:	1.6
Title:	Insert data into SQL DataBase
Feature/Sub-feature:	Application arguments
Purpose:	To make sure that it is possible display additional details about what the program is doing
Test Data:	Test Data will include info taken from any source (API or direct)
Test Actions:	<ol style="list-style-type: none">1. Open cmd2. Run the exportdata.py in any mode with --noupload (to do not insert any data) and -v as arguments
Expected Results:	After Step 2 details about what the program is doing should be displayed in the cmd.