OpenClinica Data Importer webapplicatioN (ODIN)

Version 1.1 (10th November 2016)

End user documentation

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1 Introduction

1.1 Product Identification

This is the user documentation for the OpenClinica Data Importer web application (ODIN).

1.2 Purpose of the document

The purpose of this document is to provide the detailed user guide for the application.

1.3 Intended Audience

This guide is intended for OpenClinica users who would like to import data from a comma separated values (csv) or an ODM XML file into OpenClinica.

2 General Description

2.1 Product Perspective

This application will make it possible to import subjects to OpenClinica from a (comma separated values) .csv file, schedule events for the subjects and import data from the .csv file. The application will transform the provided .csv data into a CDISC ODM XML structure. With it's synch module users can sycnhronise studies or migrate them to another server.

2.2 Product Availability

This application is available from June 2015. ODIN source code with the user documentation can be downloaded from www.rdcit.org and also can be found on GitHub. Updates for ODIN will be published through the same channels.

2.3 General Constraints

The application requires PHP 5.4+ to be installed and PHP PDO support for PostgreSQL to be enabled on the web server.

CAUTION: This application introduces a complex procedure of importing legacy data in OpenClinica. Usage of this product requires expertise level knowledge of OpenClinica. Furthermore your

OpenClinica username must be authorised to use the web services in order to login to ODIN. Please make sure you read this document carefully before using the application.

2.4 License

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation. This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

3 Installation

3.1 Preparing your webserver

To run the application your webserver should have the following:

- PHP 5.4+
- PHP PDO Extension installed/enabled
- PGSQL driver for PHP PDO
- If the OC database is on a different server (not localhost) firewall rules that enable the webserver to connect to the database remotely

3.2 ODIN Installation

To install this application download the odinbeta.zip from www.rdcit.org, upload it to your webserver's document root directory and extract it. Edit the default settings file (odin/settings/example.inc.php) and provide the required information. An OpenClinica instance name must be provided. This name will be displayed on the login screen. The \$ocUrl variable should contain your URL to that OpenClinica instance. Provide the proper credentials for your database and the URL to your OC web services. After finishing the changes save this file as "whatevernameyouwant.inc.php". If you want to connect multiple OpenClinica instances to ODIN you have to reopen example.inc.php and provide the required information and save as "somethingelse.inc.php". All .inc.php (except the example.inc.php) will be used when determining the connected OpenClinica instances on the login screen. Make sure your web server has the proper rights to read and write all files and directories in the application.

4 Preparing your data for import

4.1 ODIN template

ODIN will expect to receive your data file in a csv comma separated values file

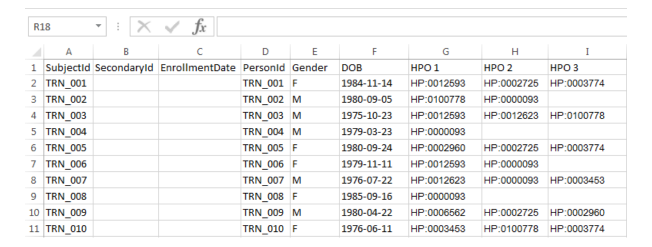
	Α	В	С	D	Е	F	G	Н	I
1	SubjectId	SecondaryId	EnrollmentDate	PersonId	Gender	DOB	Data Item 1	Data Item 2	Data Item 3
2	ADD123		2015-05-01	PID_ADD123	F	1984-11-14			
3	ADD124		2015-05-01	PID_ADD124	M	1980-09-05			
4	ADD125		2015-05-01	PID_ADD125	F	1975-10-23			
5	ADD126		2015-05-01	PID_ADD126	F	1979-03-23			
6	ADD127		2015-05-01	PID_ADD127	M	1980-09-24			
7	ADD128		2015-05-01	PID_ADD128	M	1979-11-11			
8	ADD129		2015-05-01	PID_ADD129	F	1976-07-22			
9	ADD130		2015-05-01	PID_ADD130	F	1985-09-16			
10	ADD131		2015-05-01	PID_ADD131	M	1980-04-22			
11	ADD132		2015-05-01	PID_ADD132	F	1976-06-11			
12									

4.2 Repeating items

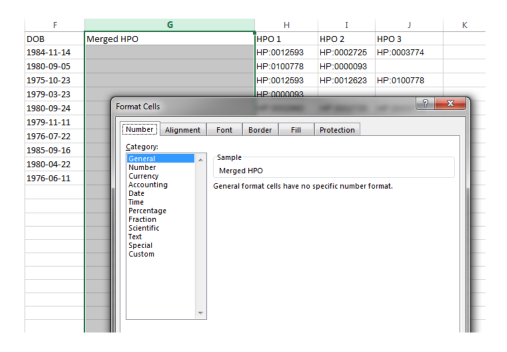
To be able to import data using ODIN (and most other importing tools) your data file needs to be formatted in such a way that each row (here 2 to 11) is a subject and the columns contain data for those subjects (A to I). In this case we have a repeating item for HPO terms, the columns G to I contain the HPO terms. Depending on the subject there is one or up to three HPO terms. To import this data as a repeating item we need to have the repeating measurements in one cell separated by 2 colons.

The instructions below will explain how to use a formula in Excel to correctly format your data.

Note: We would always recommend copying your data file instead of manipulating the data in your primary data file.



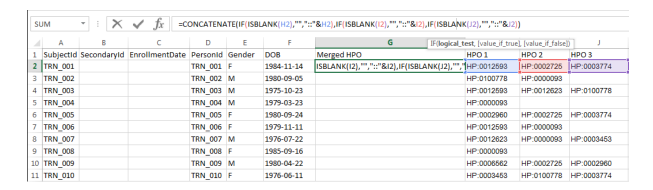
- 1. Add a new column to your excel sheet, Merged HPO.
- 2. Check that the format of the column is set to "General"



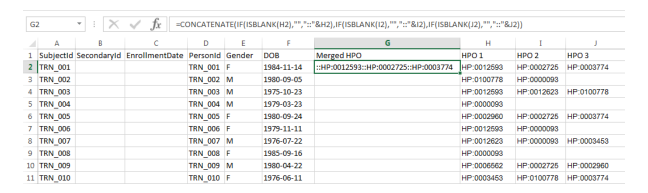
3. Add the following formula to the first cell in your *Merged HPO* column. You can either select the data columns (here H2, I2 and J2) by selecting the first cell in that column or by writing the cell coordinates (H2, I2 and J2) you want to combine.

=CONCATENATE(IF(ISBLANK(H2),"","::"&H2),IF(ISBLANK(I2),"","::"&I2),IF(ISBLANK(J2),"","::"&J2))

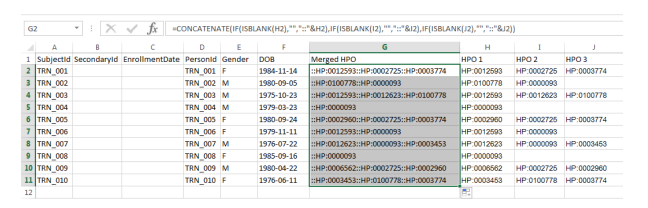
The formula has 3 parts, the ISBLANK formula checks if the cell is blank and the IF Statement will insert nothing if the cell is blank and ":: + cell's value". The CONCATENATE formula allows the 3 IF statements (one for each data column) to be combined.



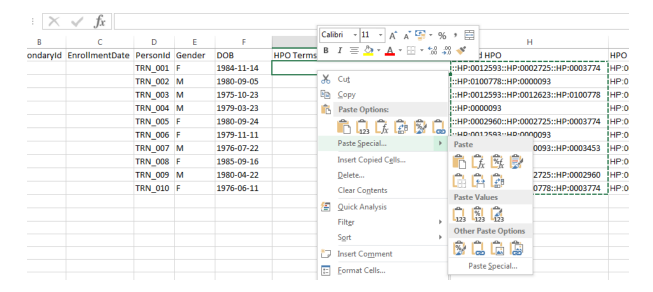
4. Note that you can drag the formula to the right to make Excel automatically apply the same formula to any other column you might want to combine (not applicable in this example).



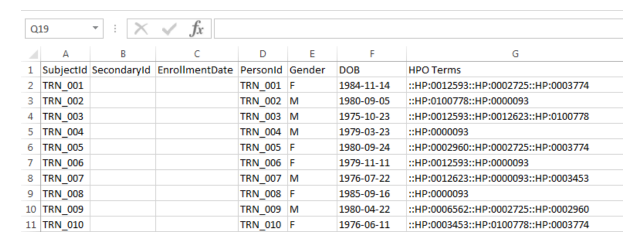
5. Drag the cell with the formula (G) down your subject rows to apply the formulas to the other subjects.



6. Add a new columns to your excel sheet (*HPO Terms*) and Copy & Paste Value the data from *Merged HPO* across to the new columns.



7. After quickly checking that there were no errors you can now delete the extra columns (H to K) from your excel sheet

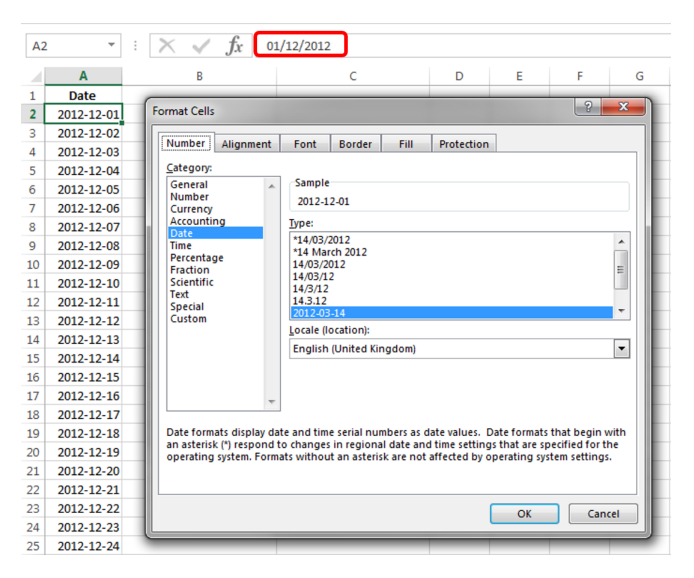


You now have the merged repeating items for HPO codes in one cell ready for import.

4.3 Converting Date format to Text

The internationally accepted date format is ISO 8601 (yyyy-mm-dd) and it is the format that OpenClinica uses to process any date information. All dates in the ODIN data file will have to be in ISO 8601 format. ODIN will check the correct formatting of the Enrollment Date and the Date of Birth since they are part of the mandatory 6 columns in the ODIN data file but if there are dates in the subsequent data columns the problem of wrong date formatting will not be apparent until the user uploads imports the xml file using OpenClinica.

If you change the date format in excel to match ISO 8601 this is a visual change only, the underlying date format is still dd-mm-yyyy. Additionally there is the problem that Excel reformats the csv file according to its own rules.



Converting a date column to Text format in Excel results in a value that counts the number of days since 1900.

J2.	5 🔻	X V
	Α	В
1	Date to Text	Date
2	41244	01/12/2012
3	41245	02/12/2012
4	41246	03/12/2012
5	41247	04/12/2012
6	41248	05/12/2012
7	41249	06/12/2012
8	41250	07/12/2012
9	41251	08/12/2012
10	41252	09/12/2012

Using the Excel TEXT formula it is possible to convert dates to a text value in the yyyy-mm-dd format (or date format).

SUM \rightarrow : \times \checkmark f_x =TEXT(B2,"yyyy-mm-dd")					
4	Α	В	С		
1	Date to Text	Date	Date to Text Formula		
2	41244	01/12/2012	=TEXT(B2,"yyyy-mm-dd")		
3	41245	02/12/2012			
4	41246	03/12/2012			
5	41247	04/12/2012			
6	41248	05/12/2012			
7	41249	06/12/2012			
8	41250	07/12/2012			
9	41251	08/12/2012			
10	41252	09/12/2012			

The *Date to Text Formula* column (C) now holds the date in the ISO 8601 format but it is still a formula rather than a value. Add a new column and Copy & Past Value across from the *Date to Text Formula* column (C).

C2	2 🔻	: X <	<i>f</i> _X =TEXT(B2,"yy	yy-mm-dd")
	Α	В	С	D
1	Date to Text	Date	Date to Text Formula	Copy & Paste Value
2	41244	01/12/2012	2012-12-01	2012-12-01
3	41245	02/12/2012	2012-12-02	2012-12-02
4	41246	03/12/2012	2012-12-03	2012-12-03
5	41247	04/12/2012	2012-12-04	2012-12-04
6	41248	05/12/2012	2012-12-05	2012-12-05
7	41249	06/12/2012	2012-12-06	2012-12-06
8	41250	07/12/2012	2012-12-07	2012-12-07
9	41251	08/12/2012	2012-12-08	2012-12-08
10	41252	09/12/2012	2012-12-09	2012-12-09

You can rename the Copy & Paste Value column to Date and delete the additional columns.

4.4 Preparing coding data for importing into OpenClinica

Using DECODE function in CRFs is the best way for capturing the related ontology interpretation code for data items.

As the DECODE function in the CRF does not trigger when data is imported into OpenClinica, the relevant clinical codes must be added into the raw dataset prior to importing.

Using the "Asthma" as an example, the codes need to be added to the dataset for importing, and modify the CRF against importing correspondently.

Subject	Asthma	Asthma_HPO
1	1	HP:0002099
2	0	
3	1	HP:0002099
4	0	





"1" means the subject has Asthma and a HPO code should be added, "0" means the subject doesn't have Asthma, so no HPO code added

5 Importing data

5.1 Last preparation before importing the data

After the process of cleaning your data, the next steps are to:

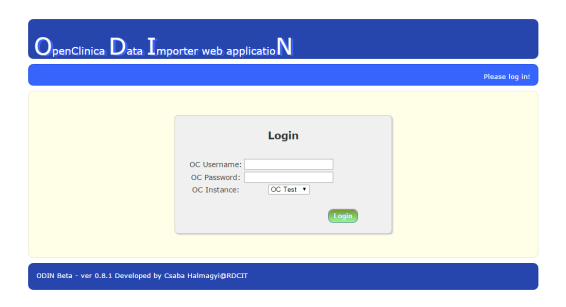
1. Columns A to F must contain the column headings **SubjectId**, **SecondaryId**, **EnrollmentDate**, **PersonId**, **Gender** and **DOB** as shown below. The import is case sensitive so ensure column headings are exactly as show.

А	В	C	D	F	F
SubjectId	SecondaryId	EnrollmentDate	PersonId	Gender	DOB
1			10YCH1001	F	19/6-11-30
2			10YCHT002	M	1985-07-02
3			10YCHT003	M	1977-09-30
4			10YCHT004	F	1984-05-23
5			10YCHT005	F	1980-02-11
6			10YCHT006	F	1977-10-13
7			10YCHT007	M	1976-01-09
8			10YCHT008	M	1983-06-12
9			10YCHT009	F	1982-10-11
10			10YCHT010	F	1985-01-14
11			10YCHT011	M	1975-09-29
12			10YCHT012	F	1976-10-07

- 2. If your study is not collecting date of birth (DOB) or is not using Personid, Secondaryid, EnrollmentDate or Gender the import file still expects to see the column headings. The first column is the SubjectId which should never be empty.
- 3. Save your data file as [studyname].csv.

5.2 ODIN

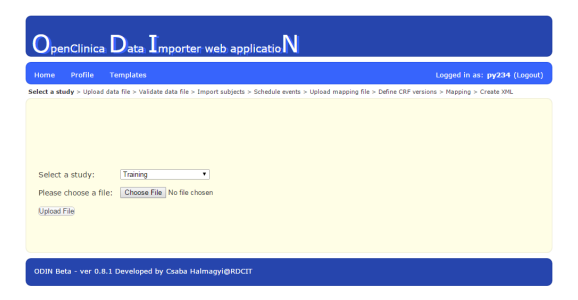
To login to ODIN visit the following URL: http://yourwebserver.com/odin where you should be able to see the ODIN login screen.



To log in you have to choose an OpenClinica instance and enter your OpenClinica username and password. Your username should be authorised to use the web services. After a successful login, it leads to the task menu, choose "Import subjects/schedule events/create and import XML from a CSV file":

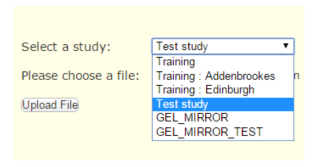


the ODIN main menu will be displayed:



1. Select a study and upload a data file.

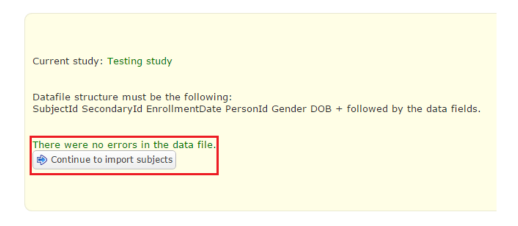
In the main menu, select a study which you would like to import against from the dropdown list, click 'Choose File' and navigate to the file [studyname].csv



2. Click "Upload file", the validation page opens:



3. Click "Continue to validation" of the upload file. If there are no errors, you can click "Continue to import subjects".



ODIN has some basic validation scripts built in which run after a data file has been uploaded. If you have any errors in the data file, ODIN will notify you about these errors. Any errors have to be fixed before continuing to the subjects import. Please note that during this step only the first six columns will be validated by the application. After creating and uploading the CDISC ODM XML file to OpenClinica other errors (such as invalid data values, etc.) could be possibly spotted.



4. After Clicking "Continue to import subjects", "Continue to scheduling events" opens if there is no error.



If the subjects have already been loaded to the study, new subject records will not be created, instead the below message will show "subject X exists for study Y". New records will be show "successful" with a summary of new records shown at the bottom of the screen.

```
createSubject: A subject with the Person ID: 10YCHT098 is already enrolled in this study. Subject name in csv: 98
SOID = SS_98_2568 label = 98

createSubject: A subject with the Person ID: 10YCHT099 is already enrolled in this study. Subject name in csv: 99
SOID = SS_99_3499 label = 99

createSubject: A subject with the Person ID: 10YCHT100 is already enrolled in this study. Subject name in csv: 100
SOID = SS_100_8421 label = 100

Subjects import finished.
Subj OIDs retrieved: 100
New subjects: 0
Errors: 0
```

5. Click "Continue to scheduling events". The next screen shows all the events in your study, select the ones you want to schedule, accept the default date or add a specific date. (Note you cannot schedule individual dates for each subject – if you need to schedule specific dates, your data import file will need to be split according to event date)



ODIN will display all events in the current study with all the CRFs assigned to them. Any repeating events in the study will be marked with an orange background.

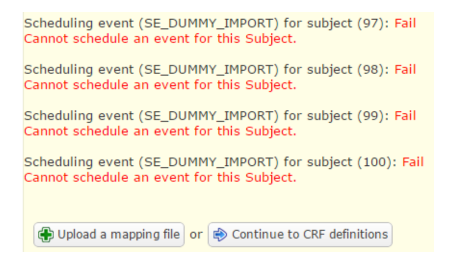
ODIN will use the current date and time when scheduling the events unless you provide a different date and time. You can schedule selected events or if the events have already been scheduled uncheck all events and schedule none.

NOTE: Be careful when scheduling a repeating event as every time you schedule an event a new occurrence will be created. When dealing with repeating events ODIN will import data against the most recent occurrence of the event.

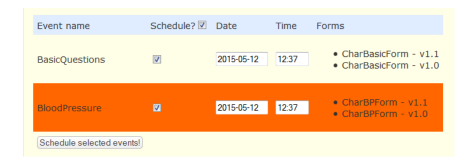
6. Click "Schedule selected events". The next screen will show a line for every event per subject as scheduled with "success".

```
Scheduling event (SE_DUMMY_IMPORT) for subject (93): Success Scheduling event (SE_DUMMY_IMPORT) for subject (94): Success Scheduling event (SE_DUMMY_IMPORT) for subject (95): Success Scheduling event (SE_DUMMY_IMPORT) for subject (96): Success Scheduling event (SE_DUMMY_IMPORT) for subject (97): Success Scheduling event (SE_DUMMY_IMPORT) for subject (98): Success Scheduling event (SE_DUMMY_IMPORT) for subject (99): Success Scheduling event (SE_DUMMY_IMPORT) for subject (100): Success Scheduling event (SE_DUMMY_IMPORT) for subject (100): Success
```

If the event has already been scheduled for a particular subject, a warning will show.



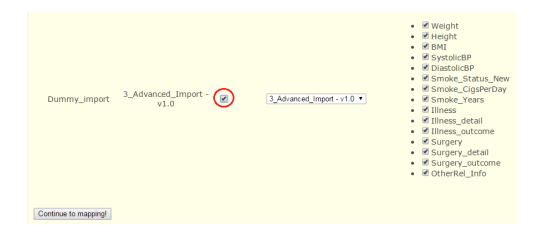
NOTE: Be careful when scheduling a repeating event (marked with an orange background) as every time you schedule an event a new occurrence will be created for every subjects in your datafile. When dealing with repeating events ODIN will import data against the most recent occurrence of the event.



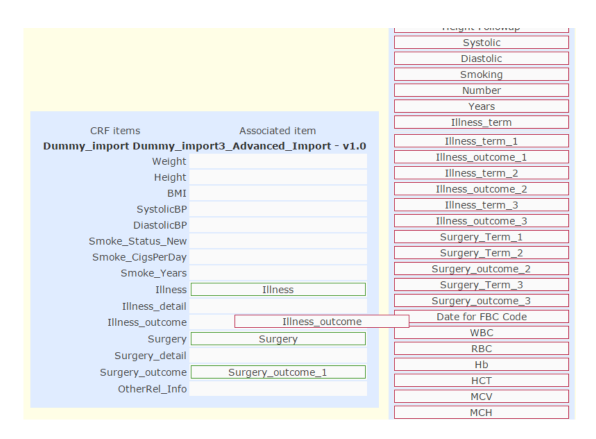
7. Upload an existing mapping file or "Continue to CRF definitions"

You can upload a previously created mapping file to skip the manual mapping process. This step is optional. If you don't have a mapping file they can continue to define the CRF versions.

You can define the CRF versions they would like to import data against. All the events with all the assigned CRF versions will be displayed here. Unchecking forms/items first in this phase will prevent those items from being used during the mapping process, and select the event and the assigned CRF you wish to schedule.

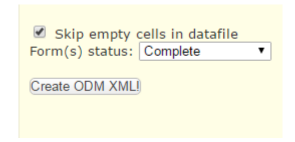


8. Click "Continue to mapping", the mapping module displays. Only the fields from the event ticked on the previous screen show on the left under CRF items. On the right side there are the .CSV data file headers. Drag and drop the appropriate fields from the CSV import file against the CRF fields.



You can remove the associations by dragging the associated item and dropping it back to the right side. If a mapping file was uploaded before defining the CRF versions the manual association can be skipped, but the associations from the mapping file cannot be overwritten manually.

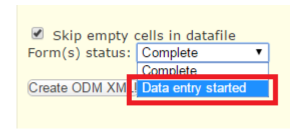
Any fields not mapped, will not have data imported against them. If you have a mix of subjects who do and don't have data for a particular event, tick the bottom box "Skip empty cells in datafile".



The default value of "Form(s) status" is "Complete". It indicates "Green tick" in the Subject Matrix once the import is completed.



You might change the status to "Data entry started", and it will indicate "Orange" in the Subject Matrix once the import is completed. In this case, the clinicians will verify the data of all the Subjects and manually mark the CRF as complete after reviewing the data.



After finishing the associations the ODM XML file can be created. There must be at least one header assigned to an item in order to create the XML file.

9. ODIN will create a CDISC ODM XML file based on the mapping rules created previously. This file can be download by clicking on the button as shown below.



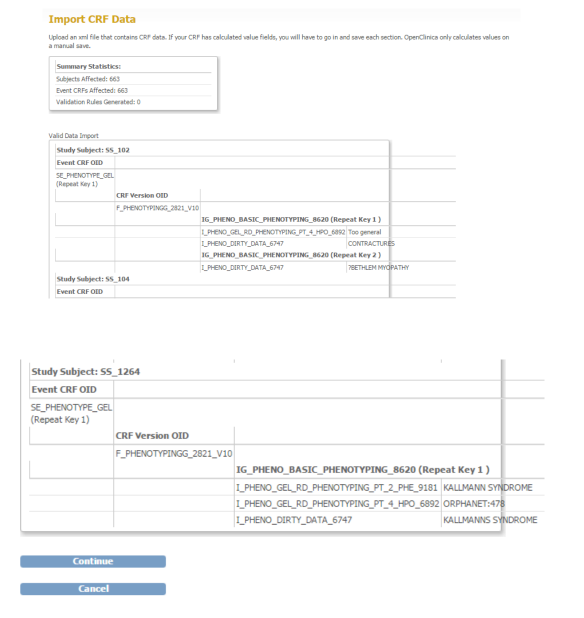
If you are allowed to import directly to this OpenClinica instance the "Import data from this XML" button will be displayed, but we strongly recommend to disable this option. Instead of importing directly to OpenClinica, download the XML file and use the OpenClinica "Import Data"



10. In OpenClinica, under Task >Import Data. The Import Data page opens:



Choose file which you would like to import, and click "Continue" to start the importing process. OpenClinica import task will validate the XML data prior to the import and provide error messages if any errors were found. If there is no error, click "Continue". And the data importing is completed.



There are some common errors and problems which are not filtered by ODIN:

1. The data in your CSV data file is stored in a wrong format;

IG_BASIC_DIAGNOSIS	S (Repeat Key 1)		
I_BASIC_DIAG_DATE	16/05/2008 You have a date value which is not in ISO 8601 format at the OID I_BASIC_DIAG_DATE. Check it and try again.		
IG_BASIC_DEMOGRAPHICS (Repeat Key 1)			

2. The data loaded from the .CSV file violates OpenClinica response set (e.g. the input is expected to be 1 or 2 and you want to import 3)

```
IG_CHARB_BASICQUESTIONS (Repeat Key 1 )

I_CHARB_HAVE_ASTHMA 3
This is not in the correct response set.
```

- 3. Using special character encode which is not supported by OpenClinica (the ODM XML will be invalid)
- 4. Creating an invalid XML due to mismapping the OpenClinica items and the CSV headers.

If an error was found, you are prompted to upload a new XML file at the bottom.

By clicking on the "Start a new import", ODIN will reset the current import session, and redirect you to the main menu and generate a new session Id for a new import. If you return to the main menu without resetting the import session and start a new import, all XML and mapping rules will be overwritten. Please don't use the web browsers 'go back' arrow back to the previous page as ODIN may lose some critical information.

5.3 Mapping Files

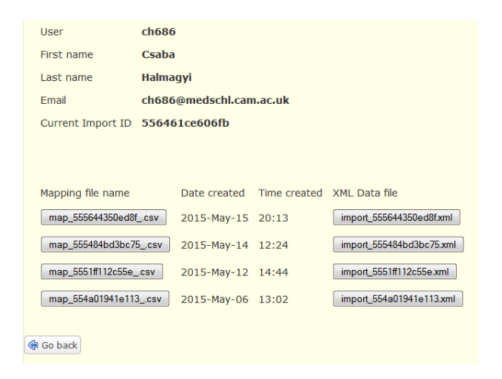
Every time you click "Create ODM XML" button, a mapping file will be created to store the association rules. These files contain three columns:

1. The first column is for storing the full OID reference of an item in OpenClinica. The OIDs are separated by double hashes. For example:

SE_BASICQUESTIONS##F_CHARBASICFOR_V11##IG_CHARB_BASICQUESTIONS##I_CHARB_GENHE ALTH

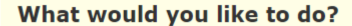
- 2. The second column contains the event name, the form name and the item name.
- 3. The third column contains the CSV datafile header name associated to the item.

Once a mapping file has been created, it can be reused if you import data against the same items (overwriting previously imported data or importing data for new subjects). The previously saved mapping files can be downloaded via Clicking "profile" at ODIN home page.



6 Synchronise studies

ODIN has the function to synchronise a study from one OpenClinica instance (Source OpenClinica) to another OpenClinica instance (Target OpenClinica) with the second option "One_way synchronise studies from an ODM XML file" on the task menu in ODIN.



Import subjects/schedule events/create and import XML from a CSV file

One-way synchronise studies from an ODM XML file

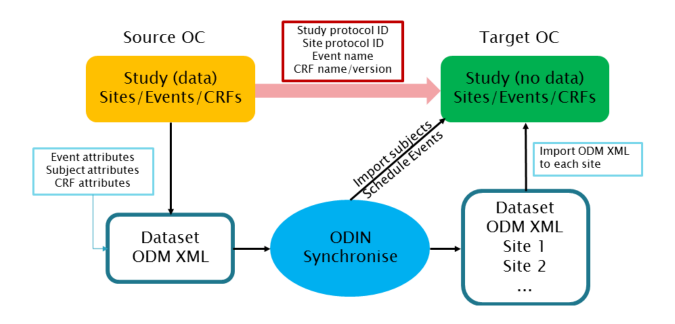
One-way synchronise study rules

Determine the difference between two ODM XML files

6.1 Synchronise module

The below is the diagram explains how the synchronisation works: Create a data set for a study in the Source OpenClinica and use ODIN to import the dataset to the target OpenClinica.

Synchronise module



Prior to synchronise study using ODIN, you will need to complete two requirements to prepare synchronisation: create a new study in the target OpenClinica, and create an ODM XML file of your study in the source OpenClinica

1. Create a study in the target OpenClinca

For study synchronisation, there are some rules for creating a new study in the target OpenClinica:

- The Study protocol ID in the Source OpenClinica is the same as the Study protocol ID in the target OpenClinica.
- The Site protocol ID in the Source OpenClinica is the same as the Site protocol ID in the target OpenClinica.
- The Event name in the Source OpenClinica is the same as the Event name in the target OpenClinica.
- The CRF name and version in the Source OpenClinica are the same as the CRF name and version in the target OpenClinica.

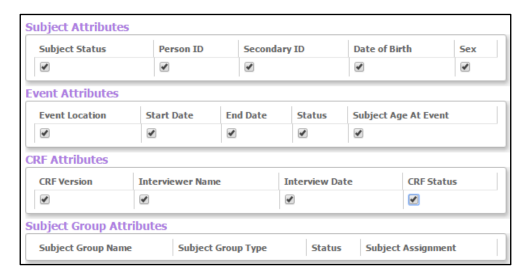
NB: The study name and site name in the source OpenClinica can be different from the target OpenClinca.

2. Create an ODM XML file of your study in the source OpenClinica

For the details on how to create a Dataset, please read **section 5** "Data Export from OpenClinica" for more information.

For study synchronisation, there are some rules for creating an ODM XML file:

• Include Event attributes, Subject attributes, and CRF attributes to the dataset.



• Select "Data from all Available CRFs" when specifying the dataset properties.



• Choose "CDISC ODM XML 1.3 Full with OpenClinica extensions" to download the file.



Once you finish creating the study and ODM XML file, you can start the process of synchronisation.

6.2 Synchronise Study using ODIN

- 1. Log on to ODIN, using your target OpenClinica credential.
- 2. The task menu page opens, select the second option "one way synchronise studies from an ODM XML file.

What would you like to do?

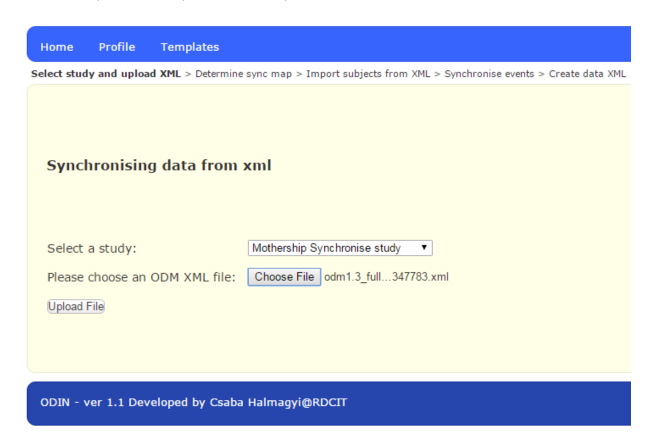
Import subjects/schedule events/create and import XML from a CSV file

One-way synchronise studies from an ODM XML file

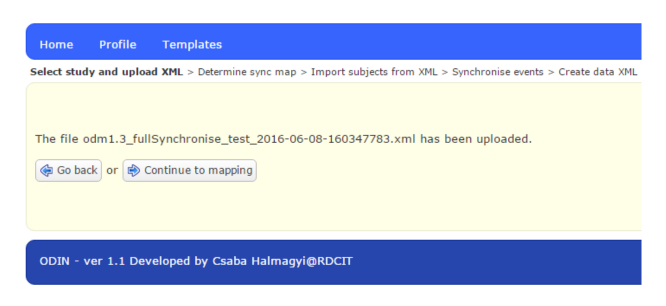
One-way synchronise study rules

Determine the difference between two ODM XML files

3. Select a study from the drop down list and upload the ODM XML file.



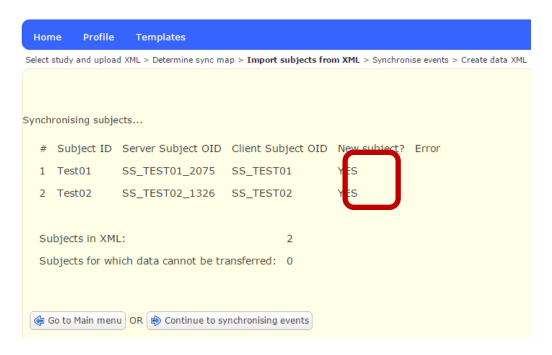
4. Continue to mapping:



5. Verify the study unique protocol ID, Site unique protocol ID, Event name and CRFs name/version. if they are not the same as the study in the target OpenClinica, you will not be able to continue to synchronise the study.



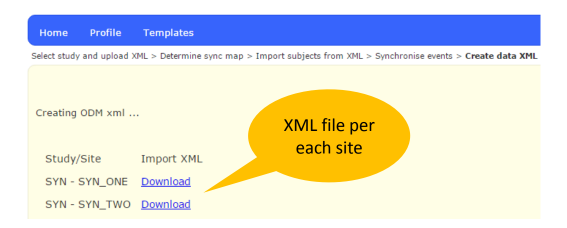
6. Import subjects:



7. Schedule events:



8. Download the XML file:

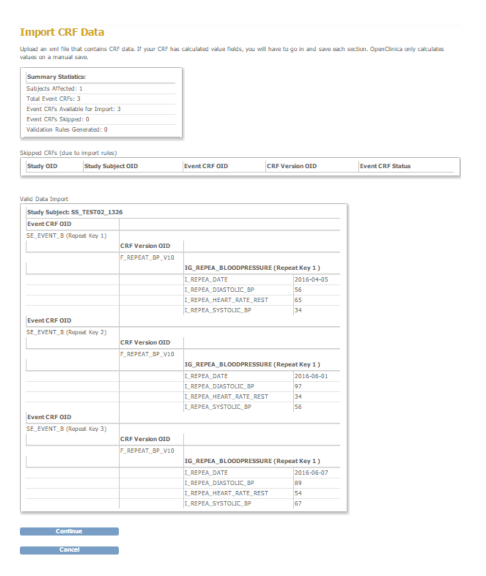


9. Log on to your target OpenClinica, select the correct site to import Data:





10. Upload the ODM XML file and import data:



Now you should have the study in the target OpenClinica which is the same in the Source OpenClinica.

