

# REDCap

Module externe Mirror Master



## Activer le module

Si le module n'est pas activé dans "External Module", demandez à un admin de l'activer

### Mirror Master Data - v1.0.0

Module migrates the intersect of fields found in parent and child project

[View Documentation](#)

Configure

Disable

## Configurer le module

### Configure Module: Mirror Master Data

Project: Parent

Settings

Values

#### Instructions

This rather complex module copies data from a **source project** to a **child project** in response to a logical condition. The child project could be in another arm of the main project or an entirely different REDCap project.

A common use of this module is to take screening data in one project and migrate to an official study project after vetting for eligibility and/or consent.

You can set up multiple migrations from a single master project (such as having many sub-studies off of a master participant list)

1.  
List of Child Projects to receive Mirrored Data:

#### 1. MASTER EVENT

If longitudinal, enter the event where source data resides. All data must be in one event, including the triggering form:

Arm: Arm 1 - Event: Event 1

#### 1. TRIGGER LOGIC

Only clone from MASTER if this logical expression is true (leave blank to always clone):

[insert]="1"

#### 1. TRIGGERING FORM

The logic above will only be evaluated when this form is saved. If left blank, logic is applied after all saves (less

▼

Cancel Save

Tous les champs **Vert** concerne le projet Parent

Tous les champs **Rouge** concerne le projet Enfant

Si longitudinal, préciser l'événement

La logique qui trigger la synchronisation

Spécifie sur quel instrument la logique doit s'appliquer (Meilleures performances si le champ est précisé)

Possibilité de filtrer les variables à inclure ou exclure.

### Nommage manuel à partir d'un champ du parent

<p>1. <b>LOG CHILD RECORD ID IN PARENT FIELD</b></p> <p>If specified, the child's ID will be saved in this parent field:</p>	<input type="text" value=""/>	<p>Variable dans le projet Parent pouvant stocker le nom du "Fils" généré</p>
<p>1. <b>LOG PARENT RECORD ID IN CHILD PROJECT</b></p> <p>If specified, the parent record's ID will be saved in this child field:</p>	<input type="text" value=""/>	<p>Variable dans le Projet Enfant pouvant stocker l'ID du record Parent</p>
<p>1. <b>LOG PARENT MIGRATION TIMESTAMP IN CHILD PROJECT</b></p> <p>If specified, the parent migration timestamp will be saved in this child field:</p>	<input type="text" value=""/>	<p>Options supplémentaires dans le projet Enfant (simuler une saisie, un questionnaire, etc)</p>
<p>1. <b>TRIGGER SAVE RECORD HOOK IN CHILD PROJECT</b></p> <p>If yes, redcap_save_hook will be triggered on child project after record save.:</p>	<input type="text" value=""/>	
<p>1. <b>GENERATE A SURVEY ON CHILD FOR USER TO FILL</b></p> <p>If specified, the child project will generate new survey for the user to get redirect to.:</p>	<input type="checkbox"/>	
<p>1. <b>REDO/CLOBBER MIGRATION</b></p> <p>If checked, migration will be repeated on <b>each parent save</b>.</p> <p>This can result in multiple records being created if New ID creation is set or existing data in the child project to be overwritten if TARGET ID is reused.:</p>	<input checked="" type="checkbox"/>	<p>IMPORTANT, Permet de re-synchroniser à chaque saisie. Permet de maintenir à jour le projet Enfant si il y a une mise à jour du parent. ÉCRASE les données du fils à chaque mise à jour</p>

  

<p>1. <b>MIGRATION TIMESTAMP FIELD</b></p> <p>This required field in the parent project stores the timestamp when migration was completed. <u>Migration only takes place when this field is empty unless Clobber existing data is checked.:</u></p> <p>* must provide value</p>	<input type="text" value="date_today - date today"/>	<p>Champs date obligatoire dans le Parent pour stocker la date de la dernière migration. Champs date @HIDDEN suffit. Peut important puisqu'on synchronise à chaque sauvegarde</p>
<p>1. <b>MIGRATION NOTES</b></p> <p>(optional) Upon completion of migration, notes will be logged in this parent field.:</p>	<input type="text" value=""/>	<p>Possibilité de stocker les logs aussi</p>
<p><b>Enable Debug Logging:</b></p>	<input type="checkbox"/>	