

4.8 Rule Action Models

A set of Rule Action Models for ShowAction and InsertAction are displayed below. The behavior of these particular actions is complex and depends on a large number of factors. The diagrams below provide a map of the logic followed by the application when executing these actions, and illustrates the different ways groups and items are treated depending on their characteristics (such as whether a referenced item is part of a repeating or non-repeating group).

Approved for publication by Ben Baumann. Signed on 2014-03-24 8:43AM

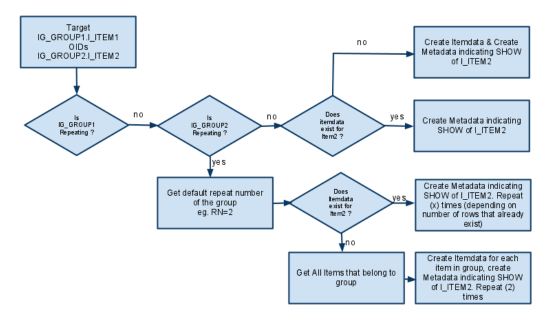
Not valid unless obtained from the OpenClinica document management system on the day of use.

4.8.1 ShowAction Models

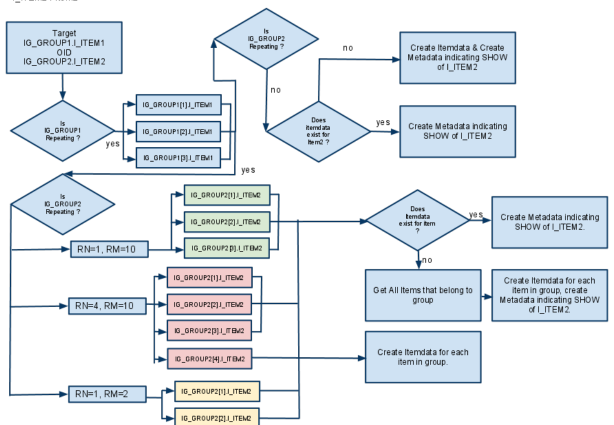
SHOW Action - A

IG_GROUP1 : Non Repeating Group

IG_GROUP2 : Group I_ITEM1 : ItemI I_ITEM2 : Item2

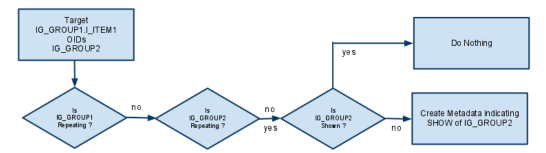


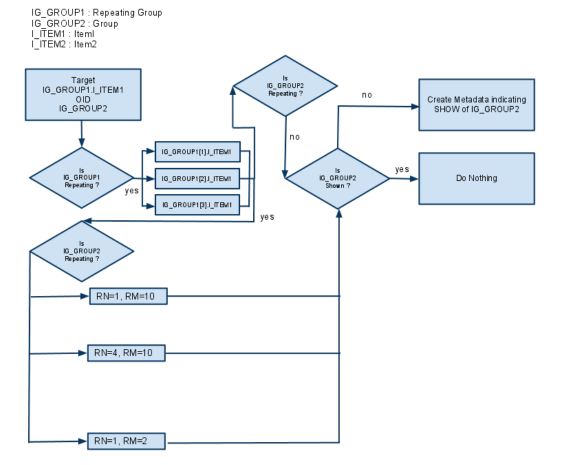




SHOW Action - C

IG_GROUP1 : Non Repeating Group IG_GROUP2 : Group I_ITEM1 : ItemI I_ITEM2 : Item2

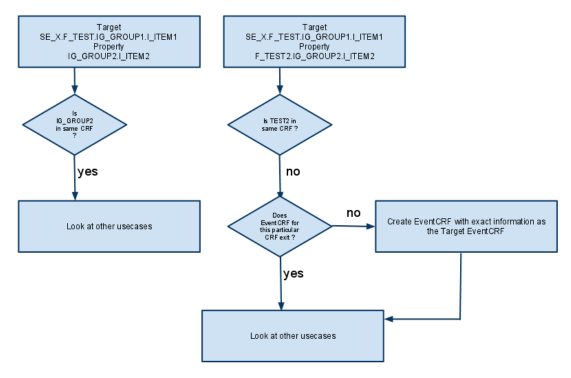




4.8.2 InsertAction Models

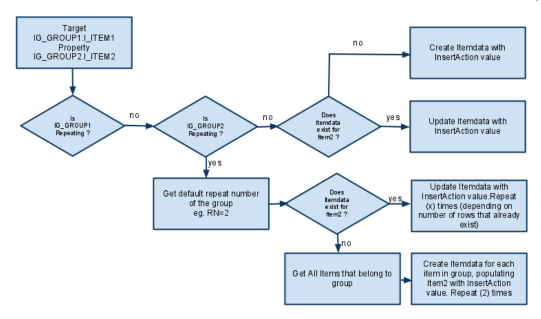
InsertAction - A1

IG_GROUP1: Non Repeating Group
IG_GROUP2: Group
I_ITEM1: ItemI
I_ITEM2: Item2
RN: Repeat number
RM: Repeat max



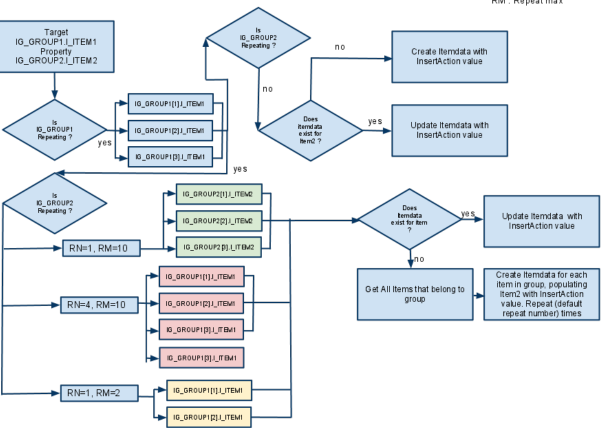
InsertAction - A2

IG_GROUP1 : Non Repeating Group
IG_GROUP2 : Group
I_ITEM1 : ItemI
I_ITEM2 : Item2
RN : Repeat number RM: Repeat max



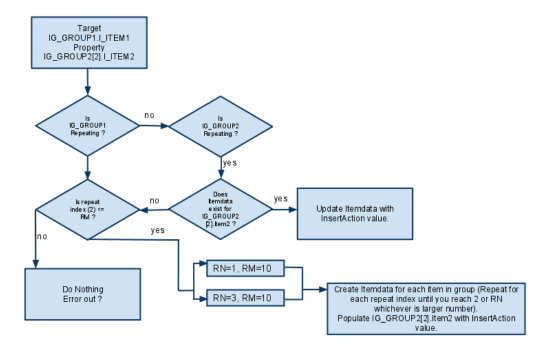
InsertAction - B

IG_GROUP1: Repeating Group IG_GROUP2: Group I_ITEM1: ItemI I_ITEM2: Item2 RN: Repeat number RM: Repeat max



InsertAction - C

IG_GROUP1: Non Repeating Group
IG_GROUP2: Repeating Group
I_ITEM1: ItemI
I_ITEM2: Item2
RN: Repeat Number
RM: Repeat Max



InserAction - D

IG_GROUP1 : Repeating Group
IG_GROUP2 : Group
I_ITEM1 : ItemI
I_ITEM2 : Item2
RN : Repeat number
RM : Repeat max

