#### Workaround Script for **INC000003807607** - CD-15376

### **Central Designer 2.0.3**

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Author: Bruce Morrill

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#### Author, Reviewers, and "Reviewers and Approvers"

# Development Manager / Designee Bruce Morrill / Senior Manager Development Bruce Morrill (Dec 11, 2015)

Reviewers (need not duplicate information from "Reviewers and Approvers" section below)

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#### **Development Manager / Designee**

Mike O'Connell - Principal Application Developer

Michael T (Mike) O'Connell (Dec 11, 2015)

#### **SQA Manager / Designee**

Indika Bandara - Manager SQA

Panapitiyage (Indika) Bandara
Panapitiyage (Indika) Jandara (Dec 11, 2015)

#### Support Manager / Designee

Chinedu Kamalu - Technical Analyst 2

chinedu kamalu (Dec 11, 2015)

#### **Risk Management and Regulatory Compliance**

Guddi Patel - Manager, Risk Management And Regulatory Compliance - Products

Guddi Patel
Guddi Patel (Dec 11, 2015)

#### INC000003807607 - CD-15376

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# 1 Description

Issue with triggering of dynamic form for UATI4TMCJVCZ study

On some deployments of study UATI4TMCJVCZ, the Workflow rules gcCxSTAT\_C5015XX\_C and gcVxSTATx\_V801\_C are not firing as expected preventing visits V801 and C501X from appearing

CD-15376 - The Rule's primary key context and the order of rule dependencies always have to be consistent within the RuleAttachmentSet in the study deployment MedML

#### 2 Workaround

On the InForm database, run the custom SQL scripts to detect occurrence of the issue and fix the issue in the InForm database

CD-15376\_detect.sql

https://stbeehive.oracle.com/teamcollab/library/st/InForm+Quality+System/Workarounds/Defects/CD-15376

This will detect any workflow rules within a trial that have this problem and it will create CD-15376\_fix.sql

CD-15376\_fix.sql

This will change the order of the rule dependencies such that the key dependency is one not on a repeating visit. If there are no errant rules in the trial, the output will indicated this.

## 3 Impact

This enables study deployment globl conditions rule dependencies on repeating vists to work properly

**NOTE:** These Custom SQL scripts must be run after each new study design that is deployed to InForm, until the Central Designer product software is patched

#### 4 Test Case

#### Steps to reproduce the problem:

Enroll a subject.

In Base->STATBASE1 select "Continuing" Form STATBASE2 displays

In Base->STATBASE2 select "Continuing" Visit C1 displays

In C1->STAT select "Continuing to continued access"

Successful case: visit c501X should appear.

In C1->STAT change the selection to "Discontinuing with follow-up"

Successful case: visit c501X should disappear and visit V801 should appear.

The test has been executed successfully and provided the expected results. Objective evidence has been captured

 $\underline{\text{https://stbeehive.oracle.com/teamcollab/library/st/InForm+Quality+System/Workarounds/Defects/CD-15376}$ 

This same test case should hold true for the C2, C3, and C4 visits if the subject is designated as "Continuing" in the subsequent visit. The c501X and V801 dynamic visits can be triggered from any one of these visits.

# 5 Risks

The are no known risks and no edits being performed against Clinical Data which includes against CFR Part 11 assocation (signatures, audit trials)

# 6 Follow-up

Jira issue CD-15376 has been submitted and is being resolved in the upcoming Central Designer release: CD 2.1.2 release