

Validation Report - LR1_126

Description:

Lab result for ALT is within normal range, but Normal is not ticked. Please correct.

Validation date: 2015-01-27

Number of tests: 5

Number of failed tests: 5

Success rate: 0 %

This rule is NOT valid

Rule: LR1_126 - Test: LR1_126_01 - FAILED

Test values used:

Item: I_LABRE_L1_Q3H_01

Value: 1.1

Item: I_LABRE_L1_Q3H_02

Value: 1

Expected result: Does NOT fire

Actual result: Undefined

OpenClinica
Community Edition

TEST HOOKVAC (TEST-HOOKVAC) | [Change Study/Site](#)

root (Data Manager) en | [Log Out](#)

[Home](#) | [Subject Matrix](#) | [Notes & Discrepancies](#) | [Study Audit Log](#) | [Tasks](#) | [Report Issue](#) | [Support](#) | [Go](#)

Alerts & Messages

The rule is valid for the given target. Review "Step 3: Verify Results" for more information.

Instructions

Please use this page to validate & test a rule in this study. Provide a target in the first text area and an expression in the second text area. If the rule is invalid you will be told what made it invalid. If the rule is valid, you will be told whether it will pass with a True or False result. You also have the ability to specify test values for variables in your expression and re-test the rule.

Other Info

Study: TEST HOOKVAC

Start Date: 16-Sep-2014

End Date: N/A

PI: N/A

Protocol Verification/IRB Approval Date:

Test Rule

Step 1: Specify target, rule expression and action evaluation value

Item Name: I_LQ3H_01 (View all rules for this item)

Item Description: ALT

Target:

Rule Expression:

Actions:

If Expression: false

Evaluates:

Execute Action: Type: DiscrepancyNoteAction

Message: "Lab result for ALT is within normal range, but Normal is not ticked. Please correct."

Step 2: Specify test values for variables in your rule expression

I_LABRE_L1_Q3H_02:

I_LABRE_L1_Q3H_01:

The input you provided is not an integer.

Step 3: Verify results

Rule Validation: Valid

Expression Evaluates To: FAIL (invalid data type). Data type parser will not allow this invalid data to be saved

Actions Fired: Please enter test values in Step 2 then click 'Validate & Test'

Ran in: 0.005 seconds

Validate & Test

[Back to Manage Rules](#)

Workflow

[OpenClinica Portal](#) | [Help](#) | [Contact](#)

© 2004-2015 OpenClinica, LLC and collaborators. The OpenClinica software for clinical research is provided AS IS, without warranty. Licensed under LGPLv2.1, you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License version 2.1 as published by the Free Software Foundation. OpenClinica is a trademark of OpenClinica, LLC.

OpenClinica Community

Version: 3.4 - Changeset: c37af906f671

2014-10-07 15:00 +0000

Rule: LR1_126 - Test: LR1_126_02 - FAILED

Test values used:

Item: I_LABRE_L1_Q3H_01

Value: 1.1

Item: I_LABRE_L1_Q3H_02

Value: < empty >

Expected result: Fires

Actual result: Undefined

OpenClinica
Community Edition

TEST HOOKVAC (TEST-HOOKVAC) | [Change Study/Site](#)

root (Data Manager) en | [Log Out](#)

[Home](#) | [Subject Matrix](#) | [Notes & Discrepancies](#) | [Study Audit Log](#) | [Tasks](#) | [Report Issue](#) | [Support](#) | [Go](#)

Alerts & Messages

The rule is valid for the given target. Review "Step 3: Verify Results" for more information.

Instructions

Please use this page to validate & test a rule in this study. Provide a target in the first text area and an expression in the second text area. If the rule is invalid you will be told what made it invalid. If the rule is valid, you will be told whether it will pass with a True or False result. You also have the ability to specify test values for variables in your expression and re-test the rule.

Other Info

Study: TEST HOOKVAC

Start Date: 16-Sep-2014

End Date: N/A

PI: N/A

Protocol Verification/IRB Approval Date:

Test Rule

Step 1: Specify target, rule expression and action evaluation value

Item Name: I_LQ3H_01 (View all rules for this item)

Item Description: ALT

Target:

Rule Expression:

Actions:

If Expression: false

Evaluates:

Execute Action: Type: DiscrepancyNoteAction

Message: "Lab result for ALT is within normal range, but Normal is not ticked. Please correct."

Step 2: Specify test values for variables in your rule expression

I_LABRE_L1_Q3H_02:

I_LABRE_L1_Q3H_01:

The input you provided is not an integer.

Step 3: Verify results

Rule Validation: Valid

Expression Evaluates To: FAIL (invalid data type). Data type parser will not allow this invalid data to be saved

Actions Fired: Please enter test values in Step 2 then click 'Validate & Test'

Ran in: 0.005 seconds

[Validate & Test](#)

[Back to Manage Rules](#)

Workflow

[OpenClinica Portal](#) | [Help](#) | [Contact](#)

© 2004-2015 OpenClinica, LLC and collaborators. The OpenClinica software for clinical research is provided AS IS, without warranty. Licensed under LGPLv2.1, you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License version 2.1 as published by the Free Software Foundation. OpenClinica is a trademark of OpenClinica, LLC.

OpenClinica Community
Version: 3.4 - Changeset: c37af906f671
2014-10-07 15:00 +0000

Rule: LR1_126 - Test: LR1_126_03 - FAILED

Test values used:

Item: I_LABRE_L1_Q3H_01

Value: 1.1

Item: I_LABRE_L1_Q3H_02

Value: 2

Expected result: Fires

Actual result: Undefined

OpenClinica
Community Edition

TEST HOOKVAC (TEST-HOOKVAC) | [Change Study/Site](#)

root (Data Manager) en | [Log Out](#)

[Home](#) | [Subject Matrix](#) | [Notes & Discrepancies](#) | [Study Audit Log](#) | [Tasks](#) | [Report Issue](#) | [Support](#) | [Go](#)

Alerts & Messages

The rule is valid for the given target. Review "Step 3: Verify Results" for more information.

Instructions

Please use this page to validate & test a rule in this study. Provide a target in the first text area and an expression in the second text area. If the rule is invalid you will be told what made it invalid. If the rule is valid, you will be told whether it will pass with a True or False result. You also have the ability to specify test values for variables in your expression and re-test the rule.

Other Info

Study: TEST HOOKVAC

Start Date: 16-Sep-2014

End Date: N/A

PI: N/A

Protocol Verification/IRB Approval Date:

Test Rule

Step 1: Specify target, rule expression and action evaluation value

Item Name: I_LQ3H_01 (View all rules for this item)

Item Description: ALT

Target:

Rule Expression:

Actions:

If Expression Evaluates: false

Execute Action: Type: DiscrepancyNoteAction
Message: "Lab result for ALT is within normal range, but Normal is not ticked. Please correct."

Step 2: Specify test values for variables in your rule expression

I_LABRE_L1_Q3H_02:

I_LABRE_L1_Q3H_01:

The input you provided is not an integer.

Step 3: Verify results

Rule Validation: Valid

Expression Evaluates To: FAIL (invalid data type). Data type parser will not allow this invalid data to be saved

Actions Fired: Please enter test values in Step 2 then click 'Validate & Test'

Ran in: 0.003 seconds

Validate & Test

[Back to Manage Rules](#)

Workflow

[OpenClinica Portal](#) | [Help](#) | [Contact](#)

© 2004-2015 OpenClinica, LLC and collaborators. The OpenClinica software for clinical research is provided AS IS, without warranty. Licensed under LGPLv2.1, you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License version 2.1 as published by the Free Software Foundation. OpenClinica is a trademark of OpenClinica, LLC.

OpenClinica Community

Version: 3.4 - Changeset: c37af906f671

2014-10-07 15:00 +0000

Rule: LR1_126 - Test: LR1_126_04 - FAILED

Test values used:

Item: I_LABRE_L1_Q3H_01

Value: 1.1

Item: I_LABRE_L1_Q3H_02

Value: 3

Expected result: Fires

Actual result: Undefined

OpenClinica
Community Edition

TEST HOOKVAC (TEST-HOOKVAC) | [Change Study/Site](#)

root (Data Manager) en | [Log Out](#)

[Home](#) | [Subject Matrix](#) | [Notes & Discrepancies](#) | [Study Audit Log](#) | [Tasks](#) | [Report Issue](#) | [Support](#) | [Go](#)

Alerts & Messages

The rule is valid for the given target. Review "Step 3: Verify Results" for more information.

Instructions

Please use this page to validate & test a rule in this study. Provide a target in the first text area and an expression in the second text area. If the rule is invalid you will be told what made it invalid. If the rule is valid, you will be told whether it will pass with a True or False result. You also have the ability to specify test values for variables in your expression and re-test the rule.

Other Info

Study: TEST HOOKVAC

Start Date: 16-Sep-2014

End Date: N/A

PI: N/A

Protocol Verification/IRB Approval Date:

Test Rule

Step 1: Specify target, rule expression and action evaluation value

Item Name: I_LQ3H_01 (View all rules for this item)

Item Description: ALT

Target:

Rule Expression:

Actions:

If Expression: false

Evaluates:

Execute Action: Type: DiscrepancyNoteAction

Message: "Lab result for ALT is within normal range, but Normal is not ticked. Please correct."

Step 2: Specify test values for variables in your rule expression

I_LABRE_L1_Q3H_02:

I_LABRE_L1_Q3H_01:

The input you provided is not an integer.

Step 3: Verify results

Rule Validation: Valid

Expression Evaluates To: FAIL (invalid data type). Data type parser will not allow this invalid data to be saved

Actions Fired: Please enter test values in Step 2 then click 'Validate & Test'

Ran in: 0.003 seconds

[Validate & Test](#)

[Back to Manage Rules](#)

Workflow

[OpenClinica Portal](#) | [Help](#) | [Contact](#)

© 2004-2015 OpenClinica, LLC and collaborators. The OpenClinica software for clinical research is provided AS IS, without warranty. Licensed under LGPLv2.1, you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License version 2.1 as published by the Free Software Foundation. OpenClinica is a trademark of OpenClinica, LLC.

OpenClinica Community
Version: 3.4 - Changeset: c37af906f671
2014-10-07 15:00 +0000

Rule: LR1_126 - Test: LR1_126_05 - FAILED

Test values used:

Item: I_LABRE_L1_Q3H_01

Value: 1.1

Item: I_LABRE_L1_Q3H_02

Value: 99

Expected result: Fires

Actual result: Undefined

OpenClinica
Community Edition

TEST HOOKVAC (TEST-HOOKVAC) | [Change Study/Site](#)

root (Data Manager) en | [Log Out](#)

[Home](#) | [Subject Matrix](#) | [Notes & Discrepancies](#) | [Study Audit Log](#) | [Tasks](#) | [Report Issue](#) | [Support](#) | [Go](#)

Alerts & Messages

The rule is valid for the given target. Review "Step 3: Verify Results" for more information.

Instructions

Please use this page to validate & test a rule in this study. Provide a target in the first text area and an expression in the second text area. If the rule is invalid you will be told what made it invalid. If the rule is valid, you will be told whether it will pass with a True or False result. You also have the ability to specify test values for variables in your expression and re-test the rule.

Other Info

Study: TEST HOOKVAC

Start Date: 16-Sep-2014

End Date: N/A

PI: N/A

Protocol Verification/IRB Approval Date:

Test Rule

Step 1: Specify target, rule expression and action evaluation value

Item Name: I_LQ3H_01 (View all rules for this item)

Item Description: ALT

Target:

Rule Expression:

Actions:

If Expression Evaluates: false

Execute Action: Type: DiscrepancyNoteAction

Message: "Lab result for ALT is within normal range, but Normal is not ticked. Please correct."

Step 2: Specify test values for variables in your rule expression

I_LABRE_L1_Q3H_02:

I_LABRE_L1_Q3H_01:

The input you provided is not an integer.

Step 3: Verify results

Rule Validation: Valid

Expression Evaluates To: FAIL (invalid data type). Data type parser will not allow this invalid data to be saved

Actions Fired: Please enter test values in Step 2 then click 'Validate & Test'

Ran in: 0.004 seconds

[Validate & Test](#)

[Back to Manage Rules](#)

Workflow

[OpenClinica Portal](#) | [Help](#) | [Contact](#)

© 2004-2015 OpenClinica, LLC and collaborators. The OpenClinica software for clinical research is provided AS IS, without warranty. Licensed under LGPLv2.1, you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License version 2.1 as published by the Free Software Foundation. OpenClinica is a trademark of OpenClinica, LLC.

OpenClinica Community

Version: 3.4 - Changeset: c37af906f671

2014-10-07 15:00 +0000