

Modify Notification



RFgen Software 1101 Investment Boulevard, Suite 250 El Dorado Hills, CA 95762 888-426-3472





License Agreement

All information contained in this document is the intellectual property of RFgen Software, a division of the DataMAX Software Group, Inc. This document may not be published, nor used without the prior written consent of RFgen Software. Use of the RFgen Software Open Source code is at all times subject to the DataMAX Software Group Open Source Licensing Agreement, which must be accepted at the time the source code is installed on your computer system. For your convenience, a text copy of the DataMAX Software Group Open Source Source Licensing Agreement is also loaded (and may be printed from) your RFgen-based system.

Requirements

• RFgen Version 5.0 or later





Table of Contents

MODIFY NOTIFICATION	1
FPMMN0200 - MODIFY NOTIFICATION	3
✓ VALIDATIONS	5
✓ Edits	5
CONSIDERATIONS	
SAP Programs – Reference	6
SAP PM NOTIFICATION: IW28	-
TEST SCRIPT DESCRIPTION: MODIFY NOTIFICATION	
Execution Procedures1	
OVERALL TEST CASE RESULTS 1	3





FPMMN0200 – Modify Notification







•	
Modify Notification	n
Broken Down? 🖌	
Item MONITOR	/ 2
Problem Group PC	/ B
Cause Group PH-200	/ 0002
Description	
Monitor failure - no power	
Add X	te
Back Enter to accept	
\bigcirc	
\bigcirc	

Page 3

This mobile application allows changes to the required details for creating a notification. The third page allows the user to review multiple items, the problem with that item and the root cause of the problem. In addition, any item / problem / cause combination can be added or deleted.

The following conditions apply to the RFgen implementation for the Modify Notification transaction within the SAP environment.

Note: any of these parameters may be easily adjusted to meet the unique requirements of your company.



Validations

Prompt	Method of Validation
Functional Location	IFLS_VIEW
Equipment	EQUI_ADDR
Dates and Times	Checked for validity only
Item Group	Table: QPGR, Field: CODEGRUPPE, KATALOGART=B
Item Code	Table: QPCD, Field: CODE, KATALOGART=B
Problem Group	Table: QPGR, Field: CODEGRUPPE, KATALOGART=C
Problem Code	Table: QPCD, Field: CODE, KATALOGART=C
Cause Group	Table: QPGR, Field: CODEGRUPPE, KATALOGART=5
Cause Code	Table: QPCD, Field: CODE, KATALOGART=5
Short Description	

✓ Edits

Condition	Special Circumstance

Function Keys

Key	Function
F3	Exit
F5	Search Data for Current Field

Considerations

1. Do you want to limit the allowed modifications?





SAP Programs – Reference

SAP PM Notification: IW28





☑ Maintenance notific	ation Edit Goto	Extras Environment Sys	stem Help SA	P
©	1			Ser 1
🕫 Change	PM Notifica	tion: Maintenand	e request	
		2 🔂 🜌 🐬 🛃		
Notification	10002038 M1	Non-functional		7 🗎
Status	OSNO			
Order				
Notification	Reference object	Malfunction, breakdown	Location data Sche	
Defense abiast	,			
Reference object	1032-ADMI-001	Environmentel Inc	tituto. Durchooing	R
Equipment	10003552	Maxitec-R 3100 Pe	titute - Purchasing	
Assembly	10003332	Maxitec-IV 51001 6	ersonal Computer	
	1			
Responsibilities				
Planner group	JWT / 0008	John Thomas		
Main WorkCtr	PC-SERVS / 1200	Technician South		
Reported by	SAM	Notif.date	08/17/2009 08:45:00	
Subject				
Description	Non-functional			
Item				
Object part	MONITOR 2	Signaling Cable		
Damage	PC B	Operating System Does n	ot Boot	
Text	Monitor failure - no p			
Cause code	PH-200 0002	Poorly Defined Product Sp		
Cause text				
			Entry 1 fr	n 1 🗖
				V///



Maintenance notification	<u>E</u> dit <u>G</u> oto Extr <u>a</u> s	Environment	System <u>F</u>	∎∎× Help	SAP	
Ø	🗈 🛛 📙 I 😋	🙆 🚷 🖴 🛙	出 品 ぞ	9 🎦 🛛 🛛	1	
🕫 Change PM	1 Notification:	Maintena	ance re	quest		
🔇 🎤 🐼 🎘 🔛	ዓ Partner 🔳 🔂	S 🔽 😼				
Notification 10002	038 M1 Non-fun	ctional				▲ ▼
Status OSNO		H				Ē
Order					_	
Notification Refere	nce object Malfun	ction, breakdowr	n Loca	ition data	Sche	
Start date		1				_
Malfunction start	08/17/2009					
Start Malfn (T)	08:00:00					
	<u> </u>					
End]				
Malfunction end	08/17/2009					
Malfunctn End (Time)	08:15:00					
]				
Breakdown		[Н	_		
Breakdown	Breakdown duration		<u> </u> ⊓			
						4 ///





PM Notification Edit	≩oto Extr <u>a</u> s Environmer	nt S <u>y</u> stem	Hel		
0	E 4 📙 I 😋 🙆	😣 🖴 (۲) (۲		
🕫 Change Pl	A Notification: M	laintena	anc	e request	
😫 🎤 🗠 🔍 🖹 🔂	S 🔐 🍋				
Notification 1000	02038 M1 Non-function				
Status OSN Order	0	I			
		ms Ta	sks	Activities	
Items Causes	Tasks Activities				
No. Code gr Obj	Object part	Code gr	Da	Damage Text 🛄	
1 MONITOR 2	Signaling Cable	PC	В	Operating System Does n(Monito 🔤	
Cee e at	7 🖪		Entr	ny 1 of 1 🏵 🖺 🕄 🕄	
				٩ //	



PM Notification Edit Goto Extras Environment System Help	
Change PM Notification: Maintenance request	
Notification 10002038 M1 Non-functional	
Status OSNO	
Location data Scheduling overview Items Tasks Activities	
Items Causes Tasks Activities	
For item 1	
Object part MONITOR 2 Signaling Cable Damage PC B Operating System Does not Boot	
Text Monitor failure - no power	
Causes for Item	
No. Code gr Ca Cause code text Couse text concerned by Created by Created by Created by Created by Created by Cre	
1 PH-200 0002 Poorly Defined Product Sp	
٩]	<i>[]]</i> ,



Basic Test Script

- 1. Enter a notification
- 2. Enter a functional location and/or equipment numbers
- 3. Enter valid and invalid date and time values
- 4. Note if the item is currently non-operational and record all items, problems and causes

Test Script Description: Modify Notification

Execution Procedures

11

ID	Test Case	Expected Result	Pass	Fail
1	Enter a valid Notification Press the ENTER key	RFGEN will validate and accept the notification entered.		
2	Enter an invalid Notification Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
3	Type in a valid Functional Location ———— Press the ENTER key	RFGEN will validate and accept the Functional Location entered.		
4	Type in an invalid Functional Location Press the ENTER key	RFGEN will validate and display an error message – the field will continue to error out until corrected		
5	Type in a valid Equipment ID Press the ENTER key	RFGEN will validate the Equipment ID		
6	Type in an invalid Equipment ID Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected		
7	Enter valid dates and times	RFGEN will accept a valid date or time entry		
8	Enter invalid dates and times	RFGEN will validate and display an error message – the fields will continue to error out until corrected		
9	Enter a malfunction End date before the	RFGEN will validate and display an error message – the fields will		



	malfunction Start date	continue to error out until corrected	
10	Type in a valid Item Group Press the ENTER key	RFGEN will validate the Item Group	
11	Type in an invalid Item Group Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected	
12	Type in a valid Item Code Press the ENTER key	RFGEN will validate the Item Code	
13	Type in an invalid Item Code Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected	
14	Type in a valid Problem Group Press the ENTER key	RFGEN will validate the Problem Group	
15	Type in an invalid Problem Group Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected	
16	Type in a valid Problem Code Press the ENTER key	RFGEN will validate the Problem Code	
17	Type in an invalid Problem Code Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected	
18	Type in a valid Cause Group Press the ENTER key	RFGEN will validate the Cause Group	
19	Type in an invalid Cause Group Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected	
20	Type in a valid Cause Code Press the ENTER key	RFGEN will validate the Cause Code	
21	Type in an invalid Cause Code Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected	
22	Click the 'Add' button and repeat.	RFGEN will accept all entered items, scroll between them with the Back and Next buttons and finally submit the data to SAP.	
23	Click the 'Del' button.	RFGEN will remove a previously entered item / problem / cause combination	
24	Enter to accept	RFGEN will submit the modified data to SAP	



Overall Test Case Results

Pass/Fail	
Tester/Date	
RE-Tester/Date	
Actual Results	
Comments	

