

Clock In/Out



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is the intellectual property of RFgen Software, a division of the DataMAX Software Group, Inc. This document may not be published, nor used without the prior written consent of RFgen Software.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

CLOCK IN/OUT	1
FHRCL0200 – CLOCK IN/OUT	3
✓ VALIDATIONS	4
	4
₽- FUNCTION KEYS	4
CONSIDERATIONS	4
SAP PROGRAMS – REFERENCE	5
SAP CLOCK EVENT: PA61	5
BASIC TEST SCRIPT	7
Test Script Description: Clock Event	7
Execution Procedures	7
OVERALL TEST CASE RESULTS	8





FHRCL0200 – Clock In/Out



This mobile application captures the user, clock event type, such as starting work or going to lunch, and a date / time stamp. The result can be displayed in the PA61 application.

The following conditions apply to the RFgen implementation for the Clock in/Out mobile application 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
User ID	M_PREMN view
Event	DD07V

✓ Edits

Condition	Special Circumstance

Function Keys

Кеу	Function
F3	Exit
F5	Search Data for Current Field

Considerations

1. Do you want to make sure the sequence of clock events makes sense?





SAP Programs – Reference



Click on List Entry for the next screen





SAP[®] Certified Integration with SAP Applications

다 Infotype Edit Goto Extras System	Help	
🖉 🛛 🗎 🖌	C 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ser la construction de la constr
Maintain Time Events		
Choose 🗊 🔒 New page		
	Pers No. 100137 Pers Asson 00100137 Fund	ctional Specialist (US 🗈 🔛
Find by	Pers No. 100137 Mr. Michael Davis	
🗢 🏟 Person	Philadelphia Active Wks	Schdl NORM
💾 Collective search help	Philadelphia Hourky rate/staff SSN	789-29-3045
🛗 Search Term	Time Events	
💾 Free search	Date Time Ti Short Descript DA Att(A)	
	07/27/2008 14:14:14 P20 Clock-out	
	07/27/2008 20:20:20 P10 Clock-in	
	07/27/2008 21:21:21 P20 Clock-out	
	07/27/2008 22:22:22 P20 Clock-out	
	07/27/2008 23:23:23 P20 Clock-out	
	07/28/2008 13:14:15 P10 Clock-in	
	07/28/2008 13:14:15 P10 Clock-in	
	07/28/2008 15:21:16 P10 Clock-in	
	07/28/2008 19:19:19 P10 Clock-in	
	07/31/2008 10:49:51 P02 Start or end of break	
	07/31/2008 10:51:22 P11 Change	
	07/31/2008 10:52:28 06 Start or end of off-site work	
	Choose 07/27/2008 - 08/02/2008	Entry 1 of 12
		٩ ///



Basic Test Script

- 1. Enter a user ID
- 2. Enter different clock events
- 3. Enter valid and invalid date and time values
- 4. Verify in PA61 all entries

Test Script Description: Clock Event

Execution Procedures

ID	Test Case	Expected Result	Pass	Fail
1	Type in a valid User ID Press the ENTER key	RFGEN will validate and accept the user entered.		
2	Type in an invalid User ID 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 Clock event Press the ENTER key	RFGEN will validate and accept the clock event type entered.		
4	Type in an invalid Clock Event 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 Date and Time Press the ENTER key	RFGEN will validate the date and time.		
6	Type in an invalid Date and Time Press the ENTER key	RFGEN will validate and display an error message – the fields will continue to error out until corrected		





Overall Test Case Results

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

