

SQL: Invalid Phone Fields: Family Contacts

Last Modified on 09/06/2022 5:57 pm EDT

i There are **two versions** of this SQL: Firebird and MySQL. The **MySQL version** only applies to clients who are **BETA testing MySQL**. All other Practices should continue to use the Firebird version of this code. Click to expand and copy the code you need. If you are unsure which code to use, please check with your Practice Administrator.

About

This report shows phone numbers found in Family Contacts that contain something other than 10 numeric values. After running this SQL, navigate to the Family Contacts section for each patient to update the invalid phone number(s): **Clinical, Practice Management, or Billing tab > Patient Chart button > search for and select the patient > Family Contacts**.

A sample image of this SQL report run in the Database Viewer is shown below.

FieldsData GridData DetailsFind by Name/DescriptionSQLSQL JobsAddress Book

Query name:Invalid Phone Fields Family Contacts

Description:

0.0310

Results filename:

Run

Extract

Save CSV

Print

Send

from contact where
(work_phone not similar to "[0-9]{3}[-][0,1]{0-9}{3}[-][0,1]{0-9}{4}[]{0,}" and work_phone != "") or
(home_phone not similar to "[0-9]{3}[-][0,1]{0-9}{3}[-][0,1]{0-9}{4}[]{0,}" and home_phone != "") or
(cell_phone not similar to "[0-9]{3}[-][0,1]{0-9}{3}[-][0,1]{0-9}{4}[]{0,}" and cell_phone != "");

...

Drag a column header here to group by that column

ID	LAST_NAME	FIRST_NAME	ADDRESS_1	CITY	STATE	ZIP_CODE	WORK_PHONE	HOME_PHONE	CELL_PHONE
72	TESTH	JEANNINE	20 INGRAM STREET		NY	10011		999-121-21212	
118	ACKERMAN	LILY	1428 ELM ST		CA	90001		- -	
128	address change		555 BRIDGEWAY LANE		PA	18104		- -	
130	TEST	HAYDEN	334455 FIRST ST		IN	47404		222-123-11111	222-123-11111

+ SQL Code: Firebird

+ SQL Code: MySQL