

Important Content Update Message

We are currently updating the OP Help Center content for the release of OP 20. OP 20 (official version 20.0.x) is the certified, 2015 Edition, version of the Office Practicum software. This is displayed in your software (**Help tab > About**) and in the Help Center tab labeled Version 20.0. We appreciate your patience as we continue to update all of our content.

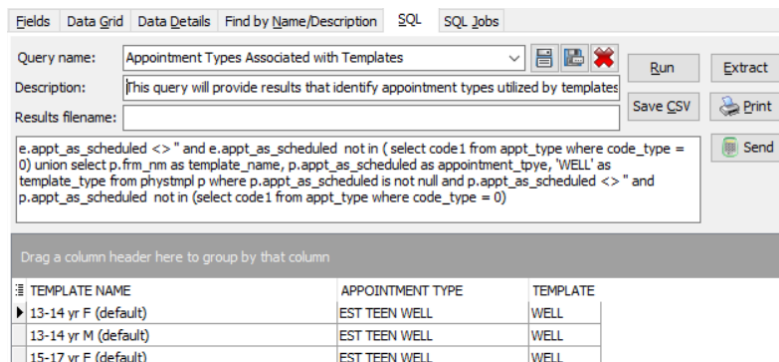
SQL: Invalid Appointment Types Associated to Visit Templates

Last Modified on 01/06/2020 11:19 am EST

About

This SQL identifies Appointment Types attached to Visit Templates that do not match an Appointment Type in your system.

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



The screenshot shows a Database Viewer window with the following details:

- Query name: Appointment Types Associated with Templates
- Description: This query will provide results that identify appointment types utilized by templates
- Results filename: (empty)
- SQL Code:

```
e.appt_as_scheduled <> " and e.appt_as_scheduled not in ( select code1 from appt_type where code_type = 0) union select p.frm_nm as template_name, p.appt_as_scheduled as appointment_type, 'WELL' as template_type from phystmpl p where p.appt_as_scheduled is not null and p.appt_as_scheduled <> " and p.appt_as_scheduled not in (select code1 from appt_type where code_type = 0)
```
- Results Table:

| TEMPLATE NAME | APPOINTMENT TYPE | TEMPLATE |
|----------------------|------------------|----------|
| 13-14 yr F (default) | EST TEEN WELL | WELL |
| 13-14 yr M (default) | EST TEEN WELL | WELL |
| 15-17 yr F (default) | EST TEEN WELL | WELL |

Caveats

- If the SQL returns no results, then there is no action necessary.
- If results are returned, the Visit Templates need to be edited to either remove the Default Appointment Type or select a valid Appointment Type.
- The query does display archived Visit Templates.

Code

To highlight and copy the code below to your clipboard, simply click the **Copy** button.

Copy

```
select e.enc_form_template as template_name, e.appt_as_scheduled as appointment_type, 'ENCOUNTER' as template_type from enc_note e where e.patno = -100 and e.appt_as_scheduled is not null and e.appt_as_scheduled <> '' and e.appt_as_scheduled not in ( select code1 from appt_type where code_type = 0) union select p.frm_nm as template_name, p.appt_as_scheduled as appointment_type, 'WELL' as template_type from phystmpl p where p.appt_as_scheduled is not null and p.appt_as_scheduled <> '' and p.appt_as_scheduled not in (select code1 from appt_type where code_type = 0)
```