Blanchard, Todd A

From: Inman, Jerry

Sent: Thursday, July 27, 2017 12:38 PM **To:** Bruning, Linda; Russell, Kimberly

Subject: RE: OpenTempo scheduling file for Mednax (Fort Sanders and Regional)

Adding the source queries to the thread for reference...

```
SELECT [Case ID], [Date], Room, [Scheduled Start], [Scheduled Stop], Consultant, [Procedure
Type],[Notes],[Custom1],[Custom 2],[Custom3]
FROM
              (SELECT
                            appt.appt id [Case ID],
                           Convert(varchar, appt.start datetime, 103) [Date],
                           res.abbr Room , --changed from name to abbr 2014-07-24
                           Convert(char(5), resbooking.start datetime, 108) [Scheduled Start],
                           Convert(char(5), resbooking.stop_datetime,108) [Scheduled Stop],
                           /*res pract.name Consultant,*/
                           res_ref.name Consultant, --pull primary or referring pract
                           service.name [Procedure Type],
                           probooking.act name [Notes],
                           CAST(REPLACE(CAST(appt.long_comment as varchar(4000)),'"','''') as Text)
[Custom1],
                           patbooking.age [Custom 2],
proname.abbr [Custom3],
                           --Need to prioritze the room by resunit id. In this case, the ids
(51,54,129) are in the proper priorty order.
                           RANK() OVER(PARTITION BY appt.appt_id ORDER BY res.resunit_id) ResunitRank
                     ((((((((prod.dbo.appt appt
              INNER JOIN prod.dbo.probooking probooking ON appt.appt_id=probooking.appt_id)
              INNER JOIN prod.dbo.resbooking resbooking ON appt.appt_id=resbooking.appt_id)
              INNER JOIN prod.dbo.patbooking patbooking ON appt.appt id=patbooking.appt id)
              INNER JOIN prod.dbo.res res ON resbooking.res id=res.res id)
              INNER JOIN prod.dbo.pro pro ON probooking.pro_id=pro.pro_id)
              INNER JOIN prod.dbo.proname ON pro.proname_id = proname.proname_id
              --LEFT OUTER JOIN prod.dbo.res res pract ON probooking.prim pract id=res pract.res id)
              LEFT OUTER JOIN prod.dbo.res res ref ON patbooking.referring phys id=res ref.res id )
              LEFT OUTER JOIN prod.dbo.service service ON pro.service id=service.service id)
              INNER JOIN prod.dbo.pat pat ON patbooking.pat id=pat.pat id
              WHERE res.restype id = 2
              AND appt.start datetime > CAST(getdate() as DATE)
              AND appt.start datetime < CAST(getdate()+8 as DATE)
              AND res.resunit id in (65,109))a
WHERE ResunitRank = 1
order by [Case ID]
SELECT [Case ID], [Date], Room, [Scheduled Start], [Scheduled Stop], Consultant, [Procedure
Type], [Notes], [Custom1], [Custom 2], [Custom3]
FROM
              (SELECT
                            appt.appt id [Case ID],
                           Convert(varchar, appt.start datetime, 103) [Date],
                           res.abbr Room , --changed from name to abbr 2014-07-24
                           Convert(char(5), resbooking.start_datetime, 108) [Scheduled Start],
                           Convert(char(5), resbooking.stop_datetime,108) [Scheduled Stop],
                           /*res pract.name Consultant,*/
                           res_ref.name Consultant, --pull primary or referring pract
                           service.name [Procedure Type],
```

```
probooking.act_name [Notes],
                           CAST(REPLACE(CAST(appt.long_comment as varchar(4000)),'"','''') as Text)
[Custom1],
                           patbooking.age [Custom 2],
proname.abbr [Custom3],
                           --Need to prioritze the room by resunit id. In this case, the ids
(51,54,129) are in the proper priorty order.
                           RANK() OVER(PARTITION BY appt.appt_id ORDER BY res.resunit_id) ResunitRank
              FROM
                     ((((((((prod.dbo.appt appt
              INNER JOIN prod.dbo.probooking probooking ON appt.appt_id=probooking.appt_id)
              INNER JOIN prod.dbo.resbooking resbooking ON appt.appt_id=resbooking.appt_id)
              INNER JOIN prod.dbo.patbooking patbooking ON appt.appt_id=patbooking.appt_id)
              INNER JOIN prod.dbo.res res ON resbooking.res id=res.res id)
              INNER JOIN prod.dbo.pro pro ON probooking.pro_id=pro.pro_id)
              INNER JOIN prod.dbo.proname ON pro.proname_id = proname.proname_id
              --LEFT OUTER JOIN prod.dbo.res res pract ON probooking.prim pract id=res pract.res id)
              LEFT OUTER JOIN prod.dbo.res res_ref ON patbooking.referring_phys_id=res_ref.res_id )
              LEFT OUTER JOIN prod.dbo.service service ON pro.service_id=service.service_id)
              INNER JOIN prod.dbo.pat pat ON patbooking.pat_id=pat.pat_id
              WHERE res.restype id = 2
              AND appt.start_datetime > CAST(getdate() as DATE)
             AND appt.start_datetime < CAST(getdate()+8 as DATE)
              AND res.resunit_id in (51,54,129))a
WHERE ResunitRank = 1
order by [Case ID]
```

From: Bruning, Linda

Sent: Tuesday, July 25, 2017 5:10 PM

To: Inman, Jerry <jinman@CovHlth.com>; Russell, Kimberly <krusse12@CovHlth.com>

Cc: 'Gotsche,Ryan' <Ryan.Gotsche@Cerner.com>; Whitaker, Elaina M <ewhitak2@CovHlth.com>; Pedres, Randy

<rpedres@CovHlth.com>; Hobby, Angie <AHobby@CovHlth.com>

Subject: RE: OpenTempo scheduling file for Mednax (Fort Sanders and Regional)

Hi Jerry and Kim

Right now I am just gathering the ftp feeds on a spreadsheet and from there we would meet with Ryan and determine who would make the changes to have the data come from Cerner rather than Mck. So for now I will check with Cheryl Radachowsky and or Jen Schaaf to confirm this is on their ftp inventory and I will also confirm that your (Jerry) comments below are noted with that ftp.

Over the next 3 weeks I plan on having meetings with the solution teams and Ryan to figure out if Cerner or Covenant would do the work. I think then Jerry we would go over how we would like or need the details of this ftp.

You should see some invites for next week.

Thanks Linda

From: Inman, Jerry

Sent: Tuesday, July 25, 2017 1:26 PM

To: Russell, Kimberly krusse12@CovHlth.com; Bruning, Linda krusse12@Co

Cc: 'Gotsche,Ryan' <Ryan.Gotsche@Cerner.com>; Whitaker, Elaina M <ewhitak2@CovHlth.com>; Pedres, Randy

<rpedres@CovHlth.com>; Hobby, Angie <AHobby@CovHlth.com>

Subject: RE: OpenTempo scheduling file for Mednax (Fort Sanders and Regional)

Linda,

How would you like the details communicated?

Basically, we have a job that fires every hour, from 11 AM to 10 PM, to export scheduling data to two csv files, then FTP them across a point-to-point VPN to the remote server.

From: Russell, Kimberly

Sent: Tuesday, July 25, 2017 1:15 PM

To: Bruning, Linda < lbruning@CovHlth.com>; Inman, Jerry < jinman@CovHlth.com>

Cc: 'Gotsche,Ryan' < Ryan.Gotsche@Cerner.com >; Whitaker, Elaina M < ewhitak2@CovHlth.com >; Pedres, Randy

<rpedres@CovHlth.com>; Hobby, Angie <AHobby@CovHlth.com>

Subject: OpenTempo scheduling file for Mednax (Fort Sanders and Regional)

Linda,

Following up from meeting with Covenant report team and Ryan Gotsche. I spoke with Selena Stinnett and Jerry today concerning the existing set-up. Selena said that this feed was included in a list provided to Cerner. Jerry will provide us info on the current file. OpenTempo is software that Mednax uses for staffing assignments. They currently receive the surgery schedule out of McKesson, this will need to change to Cerner in Phase I.

Thank you,

Kim Russell Anesthesia Analyst, Physician Informatics Office 865.374.4590 Cell 865.256.3458