User Story CPE005-038

TOB FC 8 Original PDI Not Started Processing

Unit Test Results

# Story Description

This user story is based on the Re-Open EDI Claim process based on a trigger of a received 837.

This user story describes the changes when the claim includes a Type of Bill Frequency Code 8 which signifies Void / Cancel of Prior Claim.

# Conversation/Narrative

An 837 with Frequency type code “8” is received.

1. The Original PDI has not started initial processing by a Voucher Examiner (VE):
   1. The Original PDI in the EDI Ready Queue will be KILLED (Delete it from the EDI Ready Queue and delete from Image Files).
   2. The system will send a CSTAT record for the Current PDI with a status of F0:686. The CSTAT record tells the provider *“Finalized - The claim/encounter has completed the adjudication cycle and no more action will be taken and the claim/ encounter has completed the adjudication cycle and the entire claim has been voided.”* **NOTE: CC4 project team will coordinate sending the** Final CSTAT record.
   3. The system will trigger an alert for CSTAT message to be sent.
      1. The alert will identify the PDI is Current and contains the Status Code.

The system will not send an ERA/835 for either the Current or Original PDI as the Current PDI which voided the Original PDI was not adjudicated.

1. **Acceptance Criteria / Compliance:**
2. If the Original PDI is in the EDI Ready (Queue) the system will kill the Original PDI (Delete it from the EDI Ready Queue and delete from Image Files).
3. The system will send a CSTAT message for the Current PDI. (CC4 project team is responsible for the Final CSTAT message. This is an integration test.)
4. The system will trigger an alert for the system to send a CSTAT message.
5. The alert will identify the PDI is Current.
6. The alert will contain the status code.

Condensed Acceptance Criteria: The system kills the Original PDI in the EDI Ready Queue and sends an alert, that identifies the PDI as Current and contains the status code, to send a Final CSTAT message.

Create Initial Claim

CHMXG001: CSTAT FILE: HAC\_HFS$:[KERMIT.WEBMD]20171212114516\_DNS.cstat

\*\*\*\*\*PDI= 201734691000019 {smile QA}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*CSTAT FILE: HAC\_HFS$:[KERMIT.WEBMD]20171212114516\_DNS.cstat

-------------------------------------------------

HDR|20171212114516|1|1|20171212|114516|VAFNH|VA, HEALTH ADMIN CENTER||||I|201712

12114516|CStat|03|00

CLM|2|DNS|021|010153960||1912094806|LINCOLNHEALTH|||||||||||||999123412|CHAMPV

A|CHILD1||||CHAMPVA|CHILD1|||20000202|M|123116277043136|327.00|0.00|||||20173469

1000019|B724608801|||||20161130|20161130

STC|3|DNS|201734691000019||20171212114516|A2|20|||

TRLR|2

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Display the Ready Queue

OCR-READY E 91

201734291000005 OPT-NS

201734691000004 OPT-NS

201734691000023 INP-NS

Image Globals

Global ^CHMIMAGE(201734691000023 -- NOTE: translation in effect

^CHMIMAGE(201734691000023,0)="201734691000023^1^9944^3171212.125026^^^^4"

^CHMIMAGE(201734691000023,1,1,0)=1

^CHMIMAGE(201734691000023,1,1,2,1,0)="1^^N^1^1^N^N^N^N^N"

10)="971205^1"

"AII")="^^^"

^CHMIMAGE(201734691000023,1,1,2,1,"INP-NS",1,0)="971205^1^^3161130^3161130^1^^^^

327^95^^0^^^^^^^^261.6^^65.4^65.4"

^CHMIMAGE(201734691000023,1,1,2,1,"INP-NS",1,100,1,0)="55910^"

^CHMIMAGE(201734691000023,1,1,2,1,"INP-NS",1,100,2,0)="105424^"

^CHMIMAGE(201734691000023,1,1,2,1,"INP-NS",1,102,1,0)="154^327^104369901^1"

^CHMIMAGE(201734691000023,1,1,2,1,"VEN")="^Y^Y^3171212^^^212^^1^^^^^1^1^^B724608

801"

^CHMIMAGE(201734691000023,1,"B",1,1)=""

^CHMIMAGE(201734691000023,"BUFF")="ENV^257858^26901581^32704347^32760428^3276036

3"

^CHMIMAGE(201734691000023,"P-VEN",1,0)="^201734691000023\*1\*1^^LINCOLNHEALTH^0101

53960"

Global ^CHMIMG(201734691000023 -- NOTE: translation in effect

^CHMIMG(201734691000023,0)="201734691000023^1^9944^3171212.125026^^1^^^^^^^^^^^4

^257858"

"DOC")=""

"TRACK")="971205^1"

^CHMIMG(201734691000023,"WF",0)="^741000.17PA^1^0"

^CHMIMG(201734691000023,"WF",1,0)="1^3171212.125026^9944"

OCR READY QUEUE

201734291000005 OPT-NS

201734691000004 OPT-NS

Global ^CHMIMAGE(201734691000023 -- NOTE: translation in effect

Global ^CHMIMG(201734691000023 -- NOTE: translation in effect

^CHMIMG(201734691000023,0)="201734691000023^1^^^^4^^^^^^^^^^^4^257858"

"DOC")=""

"TRACK")="971205^1"

^CHMIMG(201734691000023,"WF",0)="^741000.17PA^1^0"

^CHMIMG(201734691000023,"WF",1,0)="1^3171212.125026^9944"

VMS File

\*\*\*\*\*PDI= 201734697000024 {smile QA}

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*CSTAT FILE: HAC\_HFS$:[KERMIT.WEBMD]20171212125436\_DNS.cstat

-------------------------------------------------

HDR|20171212125436|1|1|20171212|125436|VAFNH|VA, HEALTH ADMIN CENTER||||I|201712

12125436|CStat|03|00

CLM|2|DNS|021|010153960||1912094806|LINCOLNHEALTH|||||||||||||999123412|CHAMPV

A|CHILD1||||CHAMPVA|CHILD1|||20000202|M|123116277043136|327.00|0.00|||||20173469

7000024|B724608801|||||20161130|20161130

STC|3|DNS|201734697000024||20171212125436|F0|686|||

TRLR|2

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*