

TIBCO Foresight® HIPAA Validator® Desktop Release Notes Addendum: Guideline Updates

Software Release 9.0.0 August 2019



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Introduction to Guideline Updates for TIBCO Foresight® HIPAA Validator® Desktop Release 9.0.0

Overview

HIPAA Validator® Desktop validates transactions according to industry standards, organizational guidelines, and specific business rules.

HIPAA Validator Desktop is shipped with TIBCO Foresight-supplied healthcare-related guidelines that contain types 1-7 HIPAA rules. These guidelines are maintained and regularly updated by TIBCO Foresight to ensure compliance with implementation guides published by industry standards organizations.

For a complete listing of HIPAA and other healthcare-related guidelines provided with HIPAA Validator® Desktop and other TIBCO Foresight products, refer to **Guideline_Reference_Manual.pdf**.

About this Document

This document is an addendum to the HIPAA Validator® Desktop version 9.0.0 Release Notes. It details updates made to the TIBCO Foresight-supplied guidelines between the release of HIPAA Validator® Desktop version 8.8.0 (July 2018) and HIPAA Validator® Desktop version 9.0.0 (August 2019).

This includes changes originally contained in Interim Updates to Guidelines version 8.8.0.1. Changes originally released in an interim update are noted in the description of the change.

Interim Updates to Guidelines

Interim Updates to Guidelines are provided by TIBCO Foresight between releases of HIPAA Validator® Desktop and are distributed through the TIBCO Support system.

In order to receive automated emails when an update is available, you must subscribe to the products you are interested in.

To receive emails:

- 1. Sign into TIBCO Support (<u>https://support.tibco.com</u>) using your credentials.
- 2. From the dropdown menu beside your user name, select Product Interests and Knowledge Base Subscriptions.
- 3. Click as desired to subscribe to products of interest.
- 4. Configure your subscriptions for those products.
- 5. Click Save Interests.

To download updates:

- 1. Sign into TIBCO Support (https://support.tibco.com) using your credentials.
- 2. Select Downloads > Hotfixes > Available Downloads.
- 3. Click on Foresight.
- 4. Select Guidelines_Standards.

Guideline Updates

The description of guideline changes includes the guideline, issue, solution, and impacted error messages. This listing is in sequential order by Change number.

In this section:

- New Error(s) are error messages that have been added to the guideline as a result of the associated change.
- Updated Error(s) are error messages that have updated message text as a result of the associated change.
- **Related error(s)** are error messages for which generation may be impacted by the associated change, although the text of the messages did not change.
- **Retired error(s)** are error messages that are no longer triggered due the associated change (typically the removal of an edit).

Note: When a message is "retired," the text for the retired number remains in the FSBRErrs.txt file so that TIBCO Foresight® Transaction Insight® users are able to view error messages generated in past releases of the product.

9.0.0

Change #: FINS-1782

Guideline(s): 5010-270X279.std and PDSA5010-270X279.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

Guideline(s): 5010-271X279.std and PDSA5010-271X279.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

45766 The US Zip Code must be 5 or 9 digits in length.

Change #: FINS-1784

Guideline(s): 5010-275X210.std and PDSA5010-275X210.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

45554 The US Zip Code must be 5 or 9 digits in length.

Change #: FINS-1788

Guideline(s): 5010-278X215I.std and PDSA5010-278X215I.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

Guideline(s): 5010-278X215R.std and PDSA5010-278X215R.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

48168 The US zip codes must be 5 or 9 digits in length.

Change #: FINS-1791

Guideline(s): 5010-278X216N.std and PDSA5010-278X216N.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

48515 The US Zip Code must be 5 or 9 digits in length.

Change #: FINS-1792

Guideline(s): 5010-278X217Q.std and PDSA5010-278X217Q.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

Guideline(s): 5010-278X217R.std and PDSA5010-278X217R.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

43432 The US Zip Code must be 5 or 9 digits in length.

Change #: FINS-1794

Guideline(s): 5010-820.std and PDSA5010-820.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

44005 The US Zip Code must be 5 or 9 digits in length.

Change #: FINS-1796

Guideline(s): 5010-834.std and PDSA5010-834.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

Guideline(s): 5010-834X307.std and PDSA5010-834X307.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

46361 The US Zip Code must be 5 or 9 digits in length.

Change #: FINS-1799

Guideline(s): 5010-835.std and PDSA5010-835.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

42688 The US zip codes must be 5 or 9 digits in length.

Change #: FINS-1802

Guideline(s): 5010-837X300.std and PDSA5010-837X300.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

Guideline(s): 5010837D.std and PDSA5010837D.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

42240 The US Zip Code must be 5 or 9 digits in length.

Change #: FINS-1804

Guideline(s): 5010837I.std and PDSA5010837I.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

There is no checking to ensure that US Zip Codes are 5 or 9 digits in length. For example: Zip Codes sent with 6 digits or greater than 9 digits pass validation.

Solution

New rules were added to check that all US Zip Codes are either 5 or 9 digits in length.

New error

41736 The US zip codes must be 5 or 9 digits in length.

Change #: FINS-1824

Guideline(s): 5010-837X298.std and PDSA5010837X298.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

The modifiers in the 2400 SV101-03, 2400 SV101-04, 2400 SV101-05, and 2400 SV101-06, are not being validated.

Solution

Corrected the edit to validate the modifiers in the 2400 SV1 segment.

New errors

47360 The Modifier Code #FS_FindCodeValue# was not valid for date #FS_FindCodeDate#.

47361 The Procedure code #FS_FindCodeValue# was not valid for date #FS_FindCodeDate#.

Guideline(s): 5010837P.std and PDSA5010837P.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

The error number range 46000-46049 is now used for the 5010837P guideline.

Solution

Updated error range information is as follows:

837 Professional 40600-41199 46000-46049

Unused 46050-46099

Change #: FINS-1831

Guideline(s): 5010837P.std and PDSA5010837P.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

Error 41199 is generated in the patient loop for claims that are not in-patient. The edit checks the CLM05-01 in the Subscriber loop instead of the Patient loop.

Solution

Corrected the edit in the Patient loop to check the CLM05-01 in the Patient loop.

Related error

41199 The Admission Date (Loop 2300, DTP) is required on all inpatient Claims. If not required by this Implementation guide, do not send.

Change #: FINS-1832

Guideline(s): 5010-835.std and PDSA5010-835.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

Edit 42467 compares the TS305 value to a total of CLP03 values. The variable for this rule is not being cleared, which causes the error to fire incorrectly.

Solution

The business rule has been corrected to check for the existence of the TS3 before running the rule.

Related error

42467 The Monetary Amount (Loop 2000, TS305) #2000TS305TotalClaimCharge# does not equal the total reported charges #2100CLP03Add#.

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Guideline(s): HIX-5010-834X220.std and PDSAHIX-5010-834X220.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

New Additional Maintenance Reason Codes (AMRC), introduced by CMS for October 2018, are failing in the guideline.

Solution

The following codes have been added: CANCEL-CARRYFORWARD, CANCEL-ANTIDUPLICATION, and TERM-ANTIDUPLICATION.

Updated error

46617 (HIX) One iteration of the Reporting Category Name (2750, N102) must be equal to "ADDL MAINT REASON", with a Reporting Category Reference ID (2750, REF02) equal to either CANCEL, CANCEL-FLC, CANCEL-MDC, CANCEL-CHP, CANCEL-NLE, CANCEL-MEC, CANCELCIC, CANCEL-HICS, CANCEL-OTH, CANCEL-ANTIDUPLICATION, CANCEL-CARRYFORWARD, TERM, TERM-FRD, TERM-FLC, TERM-MCD, TERM-CHP, TERM-NLE, TERM-MEC, TERM-DCT, TERMCIC, or TERM-ANTIDUPLICATION for all terminations and cancellations.)

Change #: FINS-1849

Guideline(s): 5010278X217Q.std and PDSA5010278X217Q.std

Originally contained in an earlier Guideline Release? Yes. 8.8.0.1 – Interim Update to Guidelines (December 2018).

Issue

2010B N404 Zip Code failing validation when the 9-digit zip is used.

Solution

Edit 43021 was updated to capture the first five digits of the Zip Code and compare that to the United States Postal Service Zip Code table.

Related error

43021 The Zip Code number was not valid.

Guideline(s): 5010837P.std and PDSA5010837P.std

Originally contained in an earlier Guideline Release? No

Issue

All diagnosis codes are checked against the line Service Date.

Solution

Business rules were added to check the diagnosis codes that are referenced (SV107.0x) against the same line Service Date only. If the diagnosis code is not used in any service line pointer, it is not date-checked.

The current functionality remains the same. To use the new functionality, edit your custom profile (APF) and change the severity on the following errors:

40831 = -1

46001 = 3

Note: For more information about using custom profiles, please see APF.pdf.

New error

46001 The ICD10 Diagnosis Code #FS_FindCodeValue# was not valid on date #FS_FindCodeDate# in code table #FS_FindCodeList#.

Change #: FINS-1858

Guideline(s): 5010-MEDICAREB.std and PDSA5010MEDICAREB.std

Originally contained in an earlier Guideline Release? No

Issue

In the TIBCO Foresight Instream MAC Adapter, the CMS Edit Id X222.351.2400.SV104.043 is generating incorrect results. Due to the merge order, error 91100 is being generated instead of 40839.

Solution

The EncryptFiles.bat script was changed to use the correct order when merging the files to create the 5010-MEDICAREB.std file. Edit 40839 now displaying as expected.

Related error

40839 The maximum length for this field is 8 digits excluding the decimal. When a decimal is used, the maximum number of digits allowed to the right of the decimal is three.

Guideline(s): 5010837D.std and PDSA5010837D.std

Originally contained in an earlier Guideline Release? No

Issue

The AMT (Payer Paid Amount) error 42182 was firing with each 2400 loop which was excessive and redundant.

Solution

The Business Rule for edit 42182 was executing with each 2400 loop. Also, the variable for the 2320 AMT (Payer Paid Amt) was cleared at the 2320 Loop instead of the 2300 Loop. The Business Rule was modified to fire with each 2300 loop and the variable for the 2320 AMT (Payer Paid Amt) now clears with each 2300 Loop. Error 42182 fires once with each 2300 loop if the condition is met (i.e., no 2320 AMT (Payer Paid Amt) exists and the 2430 Loop is present).

Related error

42182 The Coordination of Benefits (COB) Payer Paid Amount (2320 AMT) is required when the Line Adjudication Information (2430 Loop) is present.

Change #: FINS-1893

Guideline(s): 5010-278X217R.std and PDSA5010278X217R.std

Originally contained in an earlier Guideline Release? No

Issue

Error message 43432 is not in the correct error range.

Solution

Edit 43432 was changed to message number 43275.

Related error

43275 The US zip codes must be 5 or 9 digits in length.

Change #: FINS-1894

Guideline(s): 5010-278X217Q.std

Originally contained in an earlier Guideline Release? No

Issue

Error message 43431 is not in the correct error range.

Solution

Edit 43431 was changed to message number 43274.

Related error

Guideline(s): 5010-837X298.std

Originally contained in an earlier Guideline Release? No

Issue

Edits 47360 and 47361 were generated using the base guideline, but not when using the PDSA/PDSX guidelines.

Solution

The guideline was updated to correct the issue.

Related errors

47360 The Modifier Code #FS_FindCodeValue# was not valid for date #FS_FindCodeDate#.

47361 The Procedure code #FS_FindCodeValue# was not valid for date #FS_FindCodeDate#.

Change #: FINS-1911

Guideline(s): 5010-277DRAX364.std and PDSA5010277DRAX364.std

Originally contained in an earlier Guideline Release? No

Issue

Guidelines 5010-277DRAX364.std and PDSA5010277DRAX364.std should be created.

Solution

Guidelines 5010-277DRAX364.std and PDSA5010277DRAX364.std are available in this release.

Change #: FINS-1913

Guideline(s): 5010-837X300.std and PDSA5010-837X300.std

Originally contained in an earlier Guideline Release? No

Issue

Variable PTotalClaimCharge is not cleared/reset at the start of each loop, resulting in an incorrect error (47903) in the subsequent subscriber claim when a previous dependent claim contained an error.

Solution

Cleared variable (Patient level) PTotalClaimCharge and (Subscriber level) STotalClaimCharge variables at both the 2000B and 2000C loop.

Related error

47903 The Previous Claim does not balance. Formula used CLM02 (#PTotalClaimCharge#) = sum of SV302 (#PServiceLineAmt#).

Guideline(s): 5010-837X300.std and PDSA5010-837X300.std

Originally contained in an earlier Guideline Release? No

Issue

The AMT (Payer Paid Amount) error 47915 fires with each 2400 loop, which is excessive and redundant.

Solution

Business Rule for edit 47915 was executing with each 2400 loop. Also, variable for the 2320 AMT (Payer Paid Amt) was being cleared at the 2320 Loop verses the 2300 Loop. Business Rule was modified to fire with each 2300 loop and the variable for the 2320 AMT (Payer Paid Amt) now clears with each 2300 Loop. Error 47915 now fires once with each 2300 loop if the condition is met (i.e., no 2320 AMT [Payer Paid Amt] exists and the 2430 Loop is present).

Related error

47915 The Coordination of Benefits (COB) Payer Paid Amount (2320 AMT) is required when the Line Adjudication Information (2430 Loop) is present.

Change #: FINS-1968

Guideline(s): 5010-824X186.std

Originally contained in an earlier Guideline Release? No

Issue

New x186, and x186A1 TR3 .pdf files on the WPC-EDI website contain updates to the 824x186 standard.

Solution

The documented changes for x186, and x186A1 were added to the 824x186 and JA5010-824X186 standards.

New and Updated Guidelines

This section lists guidelines that have been added or updated in TIBCO Foresight® HIPAA Validator® Desktop Release 8.8.0. The listing includes new/changed guidelines originally contained in Interim Updates to Guidelines version 8.8.01.

New Guidelines		
Guideline	GuidelinePlus	
5010-277DRAX364.std	PDSA5010277DRAX364.std	
Updated Guidelines		
Guideline	GuidelinePlus	
5010-270X279.std	PDSA5010-270X279.std	
5010-271X279.std	PDSA5010-271X279.std	
5010-275X210.std	PDSA5010-275X210.std	
5010-278X215I.std	PDSA5010-278X215I.std	
5010-278X215R.std	PDSA5010-278X215R.std	
5010-278X216N.std	PDSA5010-278X216N.std	
5010-278X217Q.std	PDSA5010-278X217Q.std	
5010-278X217R.std and	PDSA5010-278X217R.std	
5010-820.std	PDSA5010-820.std	
5010-824X186.std	N/A	
5010-834.std	PDSA5010-834.std	
5010-834X307.std	PDSA5010-834X307.std	
5010-835.std	PDSA5010-835.std	
5010837D.std	PDSA5010837D.std	
5010837I.std	PDSA5010837I.std	
5010837P.std	PDSA5010837P.std	
5010-837X298.std	PDSA5010837X298.std	
5010837X298.std	PDSA5010837PX298.std	
5010-837X300.std	PDSA5010-837X300.std	
5010-MEDICAREB.std	5010-MEDICAREB.std	
5010-HIX-834X220.std	PDSA5010HIX-834X220.std	

APF File Changes

This section lists updates that have been made to the \$fsdeflt.apf file provided with the newest release of HIPAA Validator® Desktop. This includes all changes made since the previous release of the product (HIPAA Validator® Desktop Release 8.8.0 [July 2018]).

New Entries

```
41736=3,4,,,,,8,I12,
42240=3,4,8,7,024,X1,,8,I12,
42688=3,4,,,,,8,I12,
42832=3,4,8,7,024,X1,,8,I12,
43431=3,4,,,,,8,I12,
43432=3,4,,,,,8,112,
44005=3,4,,,,,8,I12,
45554=3,4,,,,,8,I12,
45766=3,4,8,7,024,X1,,8,I12,
46000=3,4,,,,,8,I12,
46361=3,4,8,7,024,X1,,8,I12,
47359=3,4,,,,,8,I12,
47360=3,5,8,7,024,X7,453,8,I6,
47361=3,5,8,7,024,X7,453,8,I6,
47640=3,4,,,,,8,I12,
47947=3,4,8,7,024,X1,,8,I12,
48168=3,4,,,,,8,I12,
48515=3,4,,,,,8,I12,
49289=3,4,,,,,8,I12,
```

Changed Entries

AllowDecimalInICD=0