



**Hewlett Packard
Enterprise**



Medicaid Information
Technology System

Ohio MITS EDI Transition

Webinar

September 9, 2016

Introduction and Agenda

- Welcome
- Contact Information
- High Level Review of Changes
 - Change of transmission mode to SFTP and new end points
 - New user interface for HTTPS
 - New files that Trading Partners will receive
- Sending and Receiving Files via SFTP
- Sending and Receiving Files via HTTPS
- What do we need from you
- Transition Steps
- Support Desk Information

Welcome

- Introduction
- Start Date is September 12, 2016. There will be a two week testing period in the Certification environment prior to going live on the new system.
- Please provide the following contact information to: ohiomcd-edisupport@hpe.com
 - Contact Information Primary Point of Contact for Testing
 - Name
 - Phone
 - Email
 - Secondary Point of Contact for Testing
 - Name
 - Phone
 - Email

High Level Review of Changes

- Change of transmission mode to SFTP and new end points
- New user interface for HTTPS
- New files you will be receiving
 - TA1
 - Readable HTML (will replace current TRC Report)

Sending and Receiving Files via SFTP

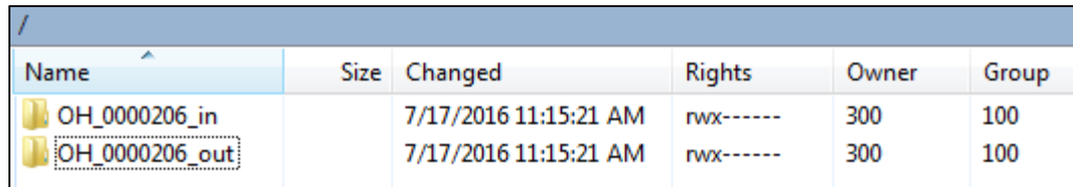
Information to be provided by Ohio Medicaid

- Host/IP address of server
- Port number of server
- Location and Name of SSH Public Key
- User Name of the trading partner
- Authentication Type
- SSH Key Password

Sending and Receiving Files via SFTP (cont'd)

Some changes from Today's Approach

- The drop off folder will be changed from "in" to "OH_<TP ID>_in".
- The pickup folder will be changed from "out" to "OH_<TP_ID>_out".
- The last modification timestamp of the dropped off file cannot be preserved to match what is present on the local trading partner's file system.



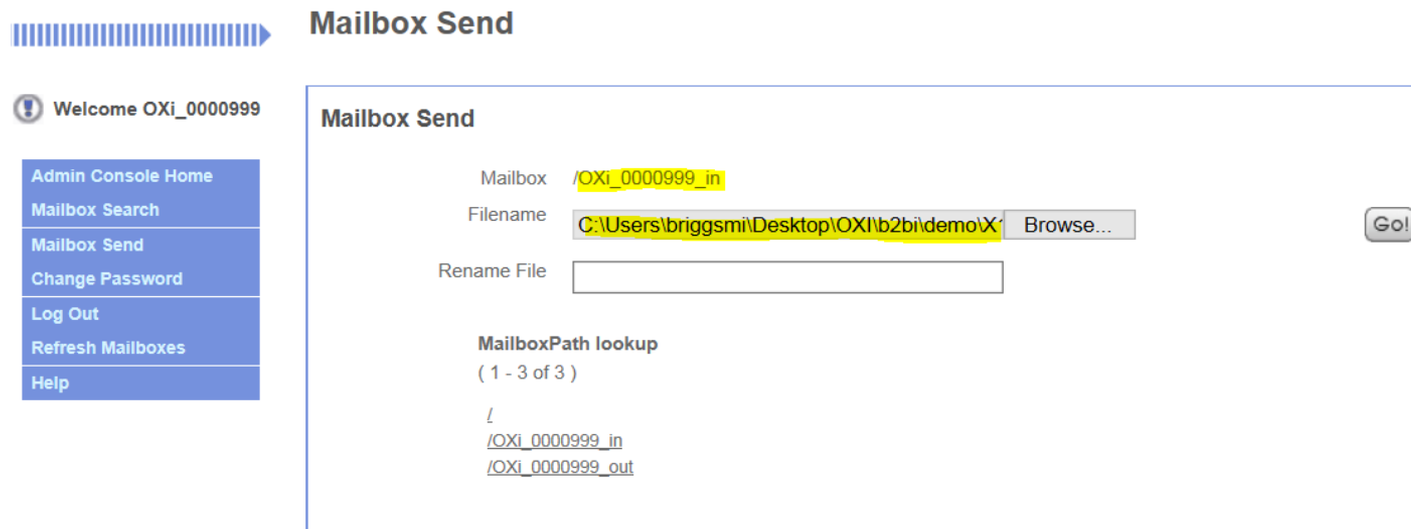
The screenshot shows a file explorer window with a table of files. The table has six columns: Name, Size, Changed, Rights, Owner, and Group. There are two rows of files listed.

Name	Size	Changed	Rights	Owner	Group
OH_0000206_in		7/17/2016 11:15:21 AM	rwX-----	300	100
OH_0000206_out		7/17/2016 11:15:21 AM	rwX-----	300	100

Sending and Extracting Files via HTTPS

Sending files

Choose a file to upload, rename it if necessary and choose the “in” folder to upload it.



The screenshot shows a web interface for sending files to a mailbox. On the left is a navigation menu with the following items: Admin Console Home, Mailbox Search, Mailbox Send, Change Password, Log Out, Refresh Mailboxes, and Help. The main content area is titled "Mailbox Send" and contains the following fields and controls:

- Mailbox:** A text field containing the value `/OXi_0000999_in`.
- Filename:** A text field containing the path `C:\Users\briggsmi\Desktop\OXI\b2bi\demo\X`, followed by a "Browse..." button.
- Rename File:** An empty text input field.
- Go!** A button to submit the form.

Below the input fields, there is a section titled "MailboxPath lookup" with the text "(1 - 3 of 3)". Underneath, there is a list of paths:

- `/`
- `/OXi_0000999_in`
- `/OXi_0000999_out`

Sending and Extracting Files via HTTPS (cont'd)

Extracting/Downloading files

- Select Mailbox Search on the left and the appropriate folder on the right that you want to search.
- Set the search criteria to the time frame of when the file was extracted
- Click on Go! to start the search

The screenshot displays the 'Mailbox Search' interface. On the left, a navigation menu includes 'Admin Console Home', 'Mailbox Search', 'Mailbox Send', 'Change Password', 'Log Out', 'Refresh Mailboxes', and 'Help'. The main area is titled 'Mailbox Search' and contains a 'Search Options' section. The 'Mailbox' field is set to '/OXi_0000999_in'. The 'Message Name' and 'Message ID' fields are empty. The 'Creation Date' section has 'From' set to '2016-07-14' at '2:52' PM and 'To' set to '2016-07-15' at '2:53' PM. A 'MailboxPath lookup' section shows '(1 - 3 of 3)' with options: 'All', '/', '/OXi_0000999_in', and '/OXi_0000999_out'. A yellow 'Go!' button is located at the bottom of the search options area.

Sending and Extracting Files via HTTPS (cont'd)

Extracting/Downloading files (continued)

- A search results similar to the one below is then displayed.

Welcome OXi_0000999

Extract	Message Name	Id	Created	Size	Mailbox	Extract Policy	Policy Value
	0000999.1821111560a180bcdnode1-775	775	2016-07-20 15:57:36.622	292	/OXi_0000999_out	Extractable	True
	772.20160720.1557309.999						
	0000999.1821111560a180bcdnode1-776	776	2016-07-20 15:57:36.797	2076	/OXi_0000999_out	Extractable	True
	772.20160720.1557309.HTML						
	0000999.1821111560a180bcdnode1-774	774	2016-07-20 15:57:36.457	408	/OXi_0000999_out	Extractable	True
	772.20160720.1557309.TA1						
	0000999.37722615609eed3d4node1-762	762	2016-07-20 15:19:05.52	292	/OXi_0000999_out	Extractable	True
	759.180720.1518597.999						
	0000999.37722615609eed3d4node1-763	763	2016-07-20 15:19:05.672	2076	/OXi_0000999_out	Extractable	True
	759.180720.1518597.HTML						
	0000999.37722615609eed3d4node1-761	761	2016-07-20 15:19:05.344	408	/OXi_0000999_out	Extractable	True
	759.180720.1518597.TA1						
	0000999.70165215609bcdafnode1-738	738	2016-07-20 14:16:46.88	154	/OXi_0000999_out	Extractable	True
	737.180720.1416467.TA1						
	0000999.80392415609eed3d4node1-758	758	2016-07-20 15:15:08.557	154	/OXi_0000999_out	Extractable	True
	757.180720.1515084.TA1						
	0000999.8371551560daf597fbnode1-1047	1047	2016-07-21 08:38:24.613	292	/OXi_0000999_out	Extractable	True
	1044.20160721.0838189.999						
	0000999.8371551560daf597fbnode1-1048	1048	2016-07-21 08:38:24.77	2076	/OXi_0000999_out	Extractable	True
	1044.20160721.0838189.HTML						

Items 1 - 10 of 14 Page: < 1 2 >

Items per page: [5](#) [10](#) [25](#) [50](#) [100](#) Last update time: Thu Jul 21 2016 07:41:40 GMT-0600 (Mountain Daylight Time)

- Once you have located your file click on it to begin extracting it. At the bottom of the screen you will see your file begin to download.



- By clicking save, your file will be automatically saved in your defaulted download folder on your computer.

Sending and Extracting Files via HTTPS (cont'd)

Extracting/Downloading files (continued)

- Once your file is downloaded you will be given the option to either open, open folder or view downloads.



- By clicking open folder it will take you to the default folder where the file was downloaded, and from there you will be able to move the file to the folder of your choice.
- However, by clicking the arrow next to save you will be given the option to Save as so you can choose the folder where you want the file to be saved.



Transactions / Files Involved

Transaction / File	Today	Future
837 Professional, Institutional, Dental Claims & Encounters	Yes	Yes
270/271 Eligibility Benefit Inquiry & Response	Yes	Yes
276/277 Claim Status Request & Response	Yes	Yes
835 Claim Payment/Advice	Yes	Yes
820 Premium Payment and 834 Benefit Enrollment & Maintenance	Yes	Yes
277 Unsolicited Claim/Encounter Status Notification	Yes	Yes
824 Application Advice	Yes	Yes
999 Implementation Acknowledgment	Yes	Yes
TA1 Technical Acknowledgment	No	Yes
TRC or Trace Files – Compliance Error Details*	Yes	No
HTML Files – Compliance Error Details*	No	Yes
NCPDP	Yes	Yes**
Correlation XML Files – Links the filename submitted to the batch run id	No	Yes

* The TRC file will be replaced by an HTML file with similar compliance error details.

** NCPDP files will **not** be included in the initial testing efforts. Applies to Managed Care Plans only.

Comparing TRC and HTML files

TRC File Received Today

TRACE: Run Time Version: 5.2.8.1
INBOUND Run 20160614 144122 Run ID 0

1. Err Lev: 220, Rule 3406 L8 **EDI Line: 67**
(2350) 2400 **Invalid Value in LX01**
(LX 01.-01)
2. Err Lev: 670 Trans: 837 Seg:DTP03 DTP_134 03Date Tim **EDI Line: 72**
(2045) ERROR: **Invalid Date Field: DTP_134 03Date Time Period format 20161315**
3. Err Lev: 40, Rule 643 L1 EDI Line: 73
(5000) OK: executed ABORT_TRANS command for tradepartner

Maprun Complete: 3 Errors Encountered.

0 inbound errors not counted

Correlation XML Files

Links the filename submitted to the batch run id

File Submitted

837I-Test-20160817084912.x12

Correlation File

0000001.837I-Test-20160817084912.x12.388784156979cdee0node1-118557-15874_COR.xml

Here,

- **0000001** is the Trading Partner ID,
- **837I-Test-20160817084912.x12** is the original name of the file submitted, and
- **388784156979cdee0node1-118557-15874** is the batch run id linked to the file.

Correlation File Contents (can be opened using Notepad):

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
<original_filename>837I-Test-20160817084912.x12</original_filename>
<batch_run_id>388784156979cdee0node1-118557-15874</batch_run_id>
```

What do we need from you?

1. Update you contact information in MITS.
2. Submit files via your normal production process.
3. Submit all or a selected subset of files via the new SFTP or HTTPS process. Please send at least one of each type of file that you typically submit.
4. Compare returned files from the normal production process to those returned from the new UAT process.
5. Report any discrepancies via email to ohiomcd-edi-support@hpe.com and call (844) 324-7089.
6. Call the HPE Trading Partner Support Desk at (844) 324-7089 with any questions, concerns, or comments concerning the testing process or files. HPE subject matter experts will be available in addition to Support Desk personnel to assist you with testing related issues.
7. Continue to use normal process to report any production related issues.

Transition Steps

1. On the Thursday prior to starting testing you will receive your Login info to the Certification environment and a notice that the following Monday you will start testing via email from the HPE EDI Support Desk.
2. On the following Monday (testing start day) you will receive an email reminder from the HPE EDI Support Desk that you are ready to start testing.
3. On Friday you will receive an email notification from the DAS EDI Support Desk that your ability to submit inbound files to BES will be disabled on the following Wednesday at 12:00 noon eastern time.
4. On the following Monday you will receive a reminder from the DAS EDI Support Desk that your ability to submit inbound files to BES will be disabled on Wednesday at 12:00 noon eastern time .
5. On Wednesday at 12:00 noon eastern time your ability to submit inbound files to BES will be disabled (you will still be able to receive outbound responses to the files you have submitted).
6. On Thursday you will receive, via email from the HPE EDI Support Desk, your Login info and password to the Production environment and notice that the following Monday you go live in Production.
7. On Friday you will receive a reminder that you will be going live on the new system on the following Monday and you should check your connectivity.
8. On Monday morning at 8:00 you will be live on the new system.

Transition Calendar

Week	Sun	Mon	Tue	Wed	Thurs	Fri	Sat
Week before testing begins					Receive login info for testing next week.		
Week 1 of testing on the OXi system		Start testing on new OXi system					
Week 2 of testing on the OXi system				Noon ET: PROD files can no longer be uploaded to BES.	Receive login info for submitting files in OXi production next week.	Check connectivity to OXi PROD	
Go Live on the new OXi system		8:00 AM ET: LIVE in OXi PROD! You can submit files...					

Support Desk Information

- Email: ohiomcd-edi-support@hpe.com
- Telephone: (844) 324-7089

Questions?

Thank you