Guide for Expedite Base for Windows 4.7 Download and Setup Instructions

The Expedite Base for Windows 4.7.3 download is available from the IEFEOLC Downloads web page.

To get to the IEFEOLC web pages, go to the IE Experience logon page, select FAQs, then select Downloads. This download is provided as an (28.9 MB) executable file and supported on Windows XP and Windows 7.

Exit all Windows programs before initiating installation. It is recommended that all users review the **Read.Me** file at the completion of the install. A reboot of the PC may be done after the completion of the installation but it is not necessary to run the iKeyMan setup or install the AT&T Network Client as noted. To run Expedite Base and connect to Information Exchange via the internet, you need not install the AT&T version 5 dialer. Also available for reference is the **Expedite Base for Windows 4.7 manual** available at the IEFEOLC Library web pages.

For a NEW certificate, contact the GXS Information Exchange Support at 877-326-6426 or send an email to ECOMMREQ@GXS.COM

Certificate Conversion for New PKI Certificates

This step is <u>only</u> for customers processing a <u>new PKI certificate</u>. Once the certificate has been successfully exported it will need to be converted into a format that Expedite Base can interpret.

The PKI page has a link to an **online certificate converter** https://pki.tradinggrid.com/p12-kdb/ie-cert.pl

(Utilize the GXS PKCS#12/KDB file converter instead of running the IKEYMAN program.) This simple process will convert the certificate and generate a **KDB** file and an accompanying (stash) **STH** file.

From the GXS PKCS#12/KDB file converter page, click **Browse** to select the source PKCS#12 file

This is the certificate file previously exported and named with the extension .*PFX* (Suggested naming criteria included = PKI*C*ert.PFX or ieacct_ieuser01.PFX using your IE Account and UserID) Enter the certificate **password**

Click Convert PKCS#12 to KDB

Repeat the process to create the accompanying (stash) **STH** file. Click **Browse** to select the **KDB** file created in the prior step Enter the certificate **password** Click **Create STH** (stash) file

Exit converter when tasks completed

Expedite Base for Windows 4.7 Installation

From the IEFEOLC Downloads web pages, download Expedite Base for Windows 4.7.3 by selecting the bullet for **Expbase473.exe** and then click **Submit**

Select Yes to accept the End User License Agreement

Complete the Expedite Download Form

At the prompt, Do you want to run or Save this file? Click **Run** and the download will commence to a temporary file

If prompted for security warnings accept to confirm and continue the process (The publisher could not be verified. Are you sure you want to run this software?)

Continue the automated installation process as prompted

Migrating from a previous version of Expedite Base for Windows to Version 4.7.3

If you are upgrading to Expedite Base for Windows Version 4.7.3 from a previous version of Expedite Base for Windows, it is not necessary to uninstall the previous version. Most of the issues involved in upgrading are resolved during the installation.

If you are upgrading from a previous version, you may choose to install Expedite Base for Windows in the same directory; if so, you may be prompted during the installation to decide whether or not to back up or overwrite certain files. It is recommended that you respond to back up the files. One of the files backed up is your **hostname.fil** which contains the IP address and port used during your Expedite Base for Windows session. Once the installation is complete, you can copy the **hostname.fil** from the backup directory into the Expedite source directory.

The installation program will check to make sure a session.fil file does not exist. If the file does exist, you will have the option to abort the installation or delete the file. The session.fil file indicates the previous session with Information Exchange was incomplete.

The display.scr file will be updated during the installation of Expedite Base for Windows.

New Setup of Expedite Base for Windows 4.7

There are (2) **command files** that will need to be created within Expedite Base for Windows: BASEIN.PRO (**profile**) and BASEIN.MSG (**message**) for the new version of Expedite Base to run.

To run a session with Information Exchange, Expedite Base for Windows needs information about the user and the method of communication. Expedite Base for Windows gets this information from the **profile command file** (BaseIn.Pro). To create the **profile** command file, launch the NOTEPAD application and open the *sample* file *SSLSAMP.PRO* from the Expedite *Samples* directory.

Update this sample file using the text editor to include your Information Exchange Account, UserID and IE Password.

Replace the text "ieacct" with your IE Account Replace "ieuser01" with your IE User ID Replace "iepass" with your IE Password Update the **KEYRINGFILE** and **KEYRINGSTASHFILE** parameters by entering the appropriate KDB and STH file names within the parenthesis

 $(Suggested\ naming\ criteria = PKICert.KDB\ \underline{or}\ ieacct_ieuser01.KDB\ using\ your\ IE\ Account\ and\ UserID)$

Copy the PKICert.KDB and PKICert.STH files to the Expedite source directory.

Save this file as **BaseIn.Pro** into the Expedite source directory – \underline{not} the Expedite Samples directory.

During each Information Exchange session, Expedite Base for Windows processes the commands entered in the **message command file** (Baseln.Msg). To create the **message** command file, from NOTEPAD and open **BASEMSG.IN** from the Expedite **Samples** directory.

Expedite Base for Windows may be used to send and receive data formatted using multiple formats (EDI, Non EDI, Binary, Compressed)

For any new transmission to be complete, the Baseln.Msg command file will require command updates to execute as desired.

For testing purposes, the message command file will be updated to send a non EDI (aka flat file) to a mailbox through IE

The **SampTest.Fil** may be copied from the Expedite **Samples** directory to the Expedite source directory for this purpose

Update the **Send** statement by removing the comment out **(#)** parameter Send FileID(SampTest.Fil) Account(xxxx) UserID(xxxxxx)

Include the sample filename within the parenthesis following **FileID**Include a destination Account and UserID where designated also within the parenthesis.
(Since this sample file is not an EDI file, a destination address is required as there is no ISA)

Save this file as Baseln.Msg into the Expedite source directory – \underline{not} the Expedite Samples directory.

Update Host Address information

Since integrating the former IBM U.S. Information Exchange (IE) Service into GXS, the host name has been updated.

From NOTEPAD, open **hostname.fil** from the Expedite source directory The valid IP Address in this file should be edited to read **204.90.130.45** (Make every effort not to inadvertently add a carriage return line feed below) Save the file (replace original) and exit

Start a Send Session

Launch the Expedite Base for Windows application

If autostart is programmed, Expedite will start the session automatically. If this mode is not active, select File, Start to execute

(To set autostart, update the WIN.INI to AUTOMODE(y) under the associated Expedite section)

The Baseln.Pro has been edited to include your Information Exchange Mailbox credentials

The Baseln.Msg has been edited to send the test file (SampTest.Fil) to a mailbox destination on Information Exchange

The send command in this file tells Expedite Base for Windows to send the (flat) file SampTest.Fil to the specified Account and UserID

*For this test, your account and userID should be included -or- that of a GXS representative

A test receive is also recommended to collect a sample file from your mailbox. Update the Baseln.Msg to comment out the SEND statement by starting the line with # Include a RECEIVE statement and identify the criteria for the receive:

Receive FileID(NewTest.Fil) Account(xxxx) UserID(xxxxxx) Msgclass(Test)
Include a destination filename within the parenthesis following **FileID**Include the sender's Account and UserID of who delivered the test file to your mailbox. *
*For this test, you may wish to use your account and userID should be included.

Session Results

When you run Expedite Base for Windows, the program displays a picture that represents a PC and the GXS IE network. It also displays a status box to provide information about the session progress.

However due to the short duration of some sessions, the status may leave the screen before being thoroughly reviewed.

You may also verify the results of the session by reviewing the following files in the Expedite source directory:

BaseOut.Msq

This file contains the processing result of the message command file.

Sessionend indicates the overall processing results of the message commands. Each command should have processed with a 00000 return code.

BaseOut.Pro

This file contains the processing results of the profile command file.

The explanation of the commands and responses may be referenced from the **Expedite Base for Windows 4.7 manual** at the IEFEOLC Library web-pages.

For further questions or assistance with Expedite Base for Windows version 4.7, please contact GXS Information Exchange Support at 877-326-6426 or send an email to ECOMMREQ@GXS.COM.