EWS Editor

An Exchange Mailbox Explorer built on the Exchange Web Services Managed API

# Overview

E**WS** Editor has three goals:

1. Demonstrate the [Exchange Web Services Managed API](http://msdn.microsoft.com/en-us/library/dd633709.aspx) functionality and simplicity to developers
2. Demonstrate the [Exchange Web Services](http://msdn.microsoft.com/en-us/library/bb204119(EXCHG.140).aspx) traffic used to perform actions initiated through an explorer user interface to aid any Exchange Web Services developer.
3. Assist non-developers in debugging and understanding Exchange stores by exploring items, folders, and their properties in depth.

This sample code application was written by Microsoft Support engineers initially to help with their support cases. Over time, a lot of work and countless cases it has become what it is today. The first open-source release outside of Microsoft was the 1.5 version back in 2009 under CodePlex. It was eventually moved to github where all developers can contribute.

Please keep in mind that this is not a Microsoft tool and is published as as-is under open source licensing. There is no support for it. It provided for developer education, code reusage as you wish and lab troubleshooting. The owner of its project under GitHub publishes releases as time permits or when there is a large need for an update.

Please refer to the README.MD file for information on building.

# Release Notes

## 1.5 Release – 11/6/2009

The first public release of EWSEditor! The basic feature set is still be flushed out but it is still a very useful tool. There are three feature areas of EWSEditor: General UI, Support Tools, and API Coverage. The focus of this release was to establish the UI design and flow of the application, solidify some useful support tools, and illustrate the direction of the application.

There are some gaps in CRUD tasks across item and folder properties and items themselves. The major focus of upcoming releases will be to fill in these gaps before moving on to new features.

## 1.6.1 Release – 3/5/2010

API coverage is a major focus of the 1.6.\* releases of EWSEditor. The 1.6.1 release adds an OOF Settings and Availability form to this end. There were several bugs addressed in this release was well as some changes in the error dialog and about information. These changes will make the information displayed and logged by EWSEditor more useful.

## 1.6.2 Updates – 8/16/2011

Converted project to Visual Studio 2010.

Reference Exchange Managed API 1.1 instead of 1.0.

Code changes to support Exchange 2010 SP1.

Finished Autodiscover dialog.

Added code to allow redirects when logging in – this is needed for accessing outlook.com

Added wait cursor to Autodiscover dialog.

## 1.7.3 – 12/17/2013.

## Updates – 5/16/2013 - 12/17/2013

* Started 1.7.3
* Updated to latest Managed API released – 2.0
* Building with Visual Studio 2012 and .NET 3.5
* Can specify versions up to 2013 now.
* Added ability to set options when loading an item which was exported prior.
* Generated proxies have been updated to 2013 RTM.
* Added a screen for TimeZone information from the local machine and Exchange server.
* Set a default of the Exchange version to Exchange2007\_SP1instead of blank.
* The TimeZone can now optionally be set on login.
* I merged-in a lot of calendaring and diagnostics code I wrote for a parallel app. However, it is not yet accessible from the menu.
* Updated Timezone info screen.
* For the folder notifications pull subscriptions form I added the ability to subscribe to all folders, the timeout can be set, you can double-click on an event in the listview and it will display info on the event in an all text window. The formatting of the screen layout was also altered slightly.
* Streaming notifications window can now subscribe to all folders. If you double-click on the listview it will present the event you click on as text.
* Fixed formatting in streaming and pull notifications windows.
* Increased amount of info presented when looking at events in pull and streaming subscriptions windows. Now you can get a better idea of which items and folders were involved in the events.
* Importing MIME will now use the item specific objects for importing MIME for appointments/messages/Contacts
* Item Export menu now can display MIME in a window. This greatly developer review of Exchange generated MIME.
* Mime for each item can also be pulled and displayed. This new item only shows when you right-click on a calendar folder. A properties grid and list of attachments has not be hooked-up yet; however its planned.
* CalendarView integration. Provides a view of a calendar folder which allows you to look at instances/exceptions/singles by selecting a day on a calendar view control. It will display the info for each item in either a master calendar form or in an instance/exception form.
* Added ContactsForm with basic functionality.
* InboxRules enumerations windows was added.
* Added a feature to add MIME to a folder via a window with a text box.
* Fixed tab order in several screens
* Override ssl certificate verification is now defaulting to true
* Added Options window button the Service (logon) screen.
* Some minor changes to the Service (logon) screen to allow for longer values and did some minor formatting.
* Adding code to add "X-AnchorMailbox" when the version is set above Exchange 2010. This should be set for 2013 and Exchange online 15.
* Clean-up for Service dialog - now it’s easier to use.
* Added ability to show changes for SyncFolderItems.
* Added the ability to load properties in Sync Folder Items- if you double click it lists some properties and shows errors if it runs into any. Added buttons also to properties on every item in the list in one sweep and also to do individual item loads of properties. Any errors are displayed in a text window. Extensive error catching was added. This should help with identifying issues with loading properties on items as they can point out which items are of issue while getting props. Note that the two new buttons may take a while for their code to execute.
* Autodiscover errors now show more details on errors during service login and captures Autodiscover specific error events. Autodiscover viewer now shows error and response data - double click on item to see multivalued data - also captures Autodiscover specific error events.
* Connected Contacts form and adjusted layout to look better. Now you can right click on a contact and edit it. Minimal number of fields are displayed and some are not editable. Some properties such as phone numbers will take a bit of code to provide proper editing ability - this will need to be done at a later date.
* Added the Distribution List Expansion window on the Tools menu - it allows you to drill down through the distribution list hierarchy and see which mail addresses are under each DL. This is the last primary functionality piece EwsEditor has been needing.
* Delegate windows was showing an error while entering - fixed it.

## 1.7.4 – 12/27/2013 - 12/31/2013.

* Added task item edit screen. So, there is now a basic set of client like edit screens for Messages, Contacts, Appointments and Tasks. Additional features can be added to those windows as needed in the future.
* Can now create a new Email message, Contact and Calendar item by right clicking on a folder of that type and selecting New...
* Default button for user's mail address added to service window

Added play on phone window

* Login service windows can now default in user's SMTP address,
* Can now name folder and set folder class when creating a new folder
* New window under “Other” dropdown menu which displays information about the current window user's account.

## 1.7.5 – 1/1/2014 - 1/21/2014.

* The code has been updated to Visual Studio 2013 and .NET 4.5.
* A new EWS POST window has been added and it allows users to POST EWS XML and get back responses. I’ve added the ability to save the settings on the window (minus the password). There are also a lot of EWS XML samples included – you can load them via a menu and can also save your own requests.
* Menu items under the Tools menu which require a service object are now all disabled unless there is an active service object (ie you signed in).
* Fixed address saving in Contacts form (minus the multiline adress issue which has to be worked-around by a raw post or by using modified proxy classes or by swapping out the lf for clrl).
* Autodiscover viewer now breaks-down alternative mailbox information in autodiscover viewer.   
  Autodiscover viewer's maximize button is now enabled.

## 1.8.0.3223 – 1/22/2014 - 2/5/2014.

* The EWS POST window had some minor fixes one and also many more EWS samples have been added - there are now well over 100.
* A window which can send email using System.Net.Mail sends email to an SMTP port or to an SMTP pickup folder. This can be used with testing EWS new mail notifications.

## 1.9.0.3223 – 2/5/2014 - 3/11/2014.

* Added raw post sample for GetReminders.
* Added Encoding window - this is for converting data like base 64 content from mime into text, etc.
* A timeout override was added to the Options window.- this will help in tests where the timeout needs to be increased.
* Added code to set ReturnClientRequestId = true - this will help for providing info on 2013 cloud servers.
* There is now a setting for enabling the PreAuthenticate in the Options window.
* Moved time zone settings from service window to options window.
* Updated program to use the new 2.1 Exchange Managed API.
* Regenerated Proxy classes based-upon EWS for Exchange 2013 SP1.
* Made some changes to Export Items code to work with newly generated proxy classes.
* Fixed bug which was displaying \*.\* for file types for window which displayed save as window from the EWS Post and other windows.
* User-Agent can now be set in Autodiscover Viewer window. The Setting of User-Agent affects the response from Autodiscover in some areas such as connectivity info which would be used for Outlook. Keep in mind that Autodiscover is not just a EWS thing - it’s used by many types of clients and Exchange uses this setting to determine the correct response for the respective client.
* Added UserConfiguration form - it will show OWA configuration settings and the master categories list from the calendar folder.
* Added a basic window for doing AWS and strait FindItem with restriction searches – access by right clicking on a folder you want to search on.
* On the tools menu I added an eDiscovery window which can be used to search for items. Note: You need to setup the account being used to have the Audit RBAC role to do these types of searches.

## 1.10 – 3/11/2014 - 8/11/2014.

* Export and import of items as a full fidelity steam works - without proxy classes! - I used raw EWS posts.
* Turned off word wrap for EWS request field in EWS Post windows.
* Several windows with scrolling texts boxes were limiting content to 32k - I removed this restriction.
* Split server timezone info off to separate menu item from the timezone info windows so that the timezone info window could be used without logging into a mailbox.
* Lots of updates to the TimeZone window.
* UserAgent is now a pulldown instead of a text box in all windows.
* Can now set proxy settings in Globals window. This means you can point EWS Editor traffic to Fiddler on the same box in order to trace traffic.
* Updated generated proxy classes against o365 wave 15.
* Updated to use Exchange managed API 2.2.   
   Added a MacOutlook user agent string to the Autodiscover Viewer window.

**1.11 – 8/12/2014 – 12/3/2014**

* Added default 365 URL to main Services window. In Services window if an SMTP address was specified for AutoDiscover then when credentials are specified the same SMTP address will default for the user in the credential field.
* In the EWS Post window a note on what’s need for URL and authentication was added to the window and also the newly opened window defaults are set to the standard URL and auth type for 365 (Basic).
* Set default exchange version to 2010 SP2 in login window and AutoDiscover viewer window - this is the minimal non extended support version of Exchange.
* Added handling of Mail App registrations under the Tools menu. Set DL expansion to do contact distribution lists
* In EWS POST window: basic proxy settings added, user agent contains a list of common UserAgent strings, some screen formatting changes
* Added additional info to AD user info window - UPN and more
* Changed "Exchange Version" to "EWS Schema Version" on service window - this will make the setting clearer to the user.
* Fixed bug for opening default connection, changed for EWS Schema Version label in AutoDiscover viewer. In AutoDiscover viewer added a scrolling multiline box which shows selected item values, added ability to set basic proxy override settings and added default buttons for SMTP address and user auth name.
* Added processing for ServerBusyException where AutoDiscover is used - will break-out the backoff seconds in logging better.
* Turned on pretty rendering of xml tracing on service object - not available for autodiscover object yet (API limitation).
* Reviewed how sessions are saved and loaded - wrote-out a plan on changes for sessions so that it works well - there are a lot of changes needing to be done to straighten it out. Added code in EWSPost window to display request and response headers from the call.
* EWS POST window can now handle a RAW POST consisting of POST line with headers and body.

**1.12 – 12/4/2014 – 4/20/2015**

* Added ability to directly add attachments to email prior to send... Sending a file attachment works now,
* Main changes for working with file and inline attachments done for email. Working with new calendar types.
* Added a new Empty Folder selection to folders menu.
* Added option to Global Options to set timezone context.
* Renamed Windows User Information Window to Run-time Information. This windows has been expanded to show more environmental information and .NET versions installed.
* Added ability to set x-AnchorMailbox on log-in when Impersonation is used.
* In Encode form: Fixed some issues with hex dump code, added conversions for base 64 to hex string, base 64 to space delimited hex string, hex dump and hex dump of content in a base64 encoded string. These additions will help situations when a user wants to decode and edit binary data - which EWS base64 encodes (requested many times prior). The data binary data can also be dumped easily for review due to the hex dump feature.
* Under the Other menu there were four forms which were being displayed as modal and they did not need to - So I changed so that they are modeless.
* The Email edit window has a button to show transport headers and it tosses an error when trying to use it with non-transport submitted email - I fixed it so it would show info that those headers are only viable for transport submitted messages.

**1.13 – 4/22/2015 – 5/4/2015**

* In the TimeZone window the code which displays info for a timezone does not append a line break at the end of first line ("Timezone Information:") - so I added one.
* In the Timezone window I added a button to display a list of Timezone Information in a text window.
* Added new conversions for hex strings to the conversions window.
* I added more info to the runtime info window.
* In the AutodiscoverViewer window you can now specify a URL to the AutoDiscover service manually. When run, the used URL id displayed on the screen as a notation. The default entry URL is the standard one for Exchange Online.
* In several forms there were dropdown boxes which should not allow free text entry - i changed the style.

1.14 - **4/23/2015 – 4/1/2016**

* Added code for the service session to work with oAuth. Basic functionality has been added. However, this feature is not fully implemented. Saving and loading a service object will not work with oAuth. The rook folder icon will not properly display.

To build add this Nuget package Nuget Manager for Visual studio or use PowerShell:

<https://www.nuget.org/packages/Microsoft.IdentityModel.Clients.ActiveDirectory/>

* This release uses a version of the EWS Managed API from GIT, which is where the open source is published. There have been many fixes done since the 2.2 version of the EWS Managed API and EWSEditor needs to be using them for testing purposes. See below:  
    
  EWS Managed API… open source? YES! It’s now Open Source!!!  
  <https://blogs.msdn.microsoft.com/webdav_101/2014/09/29/ews-managed-api-open-source-yes-its-now-open-source/>
* There have been issues with windows which have slider controls - contained controls are not rendering correct in them - critical windows were impacted. Auto scale mode has been changed to Font from DPI on some windows- no idea why - it’s not something I would normally touch - critical windows were impacted. Set background to steel grey for windows which don't deal with an active service object.
* Now can open the items display in the calendar view window and I coded the same for EDiscovery window.
* Added ability to display the attachments by type window in the standard items display window - this will help in understanding in differences between the three types of attachments and troubleshooting issues with them.
* Added testing windows which developers can use to add their own code. These are windows for Folder (right click on folder), Item (right click on item) and Service (Tools menu).
* Fixed issues with rendering on many pages due to pages being auto-resized - been something needed to fix - many people cannot use some windows do to this issue.
* The post window now has tabs on the request and response to show the xml in and web controls - makes far easier to read. EWS post now checks response for non-ASCII characters.
* Added XML views of data in EWS POST.
* Added code to check for odd character in EWS responses in the EWS POST window.
* Added an XML view to the MailTips window.
* Added new window to allow a user to enter html/xml/text and get an IE rendering of it - this is helpful whenever a person wants to see what an HTL document looks like or be ble to review XML in a way which is far better than a plain text version. This window is under the "Other" menu.
* Now there is separate credentials for managed and unmanaged code in explorer part of EWSEditor.
* Changed description text in FolderDialog to explain that delegate access will be done if SMTP for the mailbox being delegated is entered.
* In eDiscovery window - Fixed a spelling issue. Lower search results clear when a new top level search is done.
* Services window (login) has better comments which will help when using EWS Impersonation.
* Added ability to optionally set 3 headers in Global Dialog - those will be used by the service object if set.
* AutoDiscover viewer is too big for some displays - so I reformatted the window to allow for usage on medium to some smaller displays such as laptops.
* In the EWS Post window the response body was not showing when a 500 error was returned - I fixed it.
* Fixed issue with a null value returned in a call in UserConfigForm.
* Fixed issues with the calendar item windows around the start and end date/time/time zones
* Changed time zone lookup to also allow entry of a string rather than only from the drop down list.
* More EWS POST samples added.
* Added new functionality to load an item into OWA by using item menu. Just right click on an item in the explorer and choose to open it in OWA.
* Added more error handling to the item sync window.
* Fixed an issue where the calendar windows were not handling the working elsewhere enumeration for fb satus. Fixed the display of the recurrence ID in calendar recurrence field to match the format its returned as in EWS responses - it needs to match for testing - i.e. full UTC as Exchange EWS returns.
* A feature was needed to set headers in the AutodiscoverViewer window in order to test headers which configure the POX AutoDiscover request. So, you can now set up to 3 headers on the service object in the AutoDiscoverViewer window.
* Reworked the error dialog some. Added display of error code and also in hex. Changed out controls displaying some content - now can copy out data and strings for the top error info wrap. Reworked the windows in formatting also.
* Changes for moving and copying items.
* Now ownersmtpaddress is returned in AutoDiscover Viewer for alternative mailboxes. Changed formatting for better readability.
* Added new create search folder example
* Fixed a bug where a new contact could not be saved when the address is set.
* New GetItems for a message with CRM properties
* Added a new post sample for finditem
* Finished mailtips, can now set x-anchormailbox when not using impersonation.
* Added code for getting mail tips - its accessed from the Tools menu.
* In Autiodiscover Viewer I made the window width narrower, resized a few fields and changed anchoring on some controls to help with some rendering issues.

1.15 - **4/1/2016 – 5/3/2016**

* Enhanced the Tasks window.
* New Developer Attachments Test Form.
* Now can work with attachments in contacts, tasks, calendar items, email.
* Now you don’t need to save prior to adding attachments.
* Properties View definition window was missing OK and Cancel buttons - added them back.
* In the New Service and Global Options windows I added descriptive text. However, I had to move some things and do some reformatting to get the screens to render properly.
* Search window changes: Frame number now properly appears in results. Added a note on the

window explaining that Exchange Online may limit results to 250 by default policy. Now can

display the main properties window for an item by double clicking on it. Fixed a rendering issue.

**1.16 - 5/4/2016– 6/29/2016**

* Added an editing window for messaged/calendar/task bodies - its launched by a button on those item types edit windows. It display the body in an IE control - which helps with reviewing bodies. It can also load and save body samples, which I had added to prior to the code base.
* I removed the requirement for location to be set in the calendar item window.
* Merged features into the encoder window which were in EASTester. Fixed some issues with control character checking in the encoder window.
* Fixed AvailabilityForm - one of the controls kept breaking (corruption) - I fixed it. AvailabilityForm is way too big and needs to be smaller - so I reduce, removed the close button and moved the Get User Availability to be by where attendees are added, which is a more logical place. The sizing issue was found during a training session in China.
* EWSEditor now builds without warnings.
* I added a feature to the Conversions dialog to beautify XML - needed for code review and repros.
* Fixed form names in synchronization forms.
* Moved the Synchronization forms under a sub menu under Tools to save space.
* Fixed rendering/sizing issues with Availability window.
* AutodiscoverViewer now under a new "discovery" window on the Tools menu.
* Added new windows for GetDomain Settings and to display a list of SCP end-points.
* Started putting groups of related forms into sub-folders in the visual studio project - its getting hard to find forms.
* Fixes related to oath changes, mime entry changes, changes for defaults to user name and set x-anchor-mailbox.
* Saving and loading profiles are no longer supported directly off the menu. The work to get it to function properly will take too much work and complex. Saving and loading may be added to the main New Service window in the future, however that will also require a lot of work since many login and config settings are tied to the Options window.
* Added search for items by class.
* Fixed issue with showing cleaned the response in EWS POST window's summary text box. Made the odd characters found stand out more.
* Get OOF - second tab's text area is short.
* Pull notifications - the last check box to right is overlapping group box -fixed.
* Streaming notifications - change size - its too big.
* User Configurations window - Can now load settings for a specified folder and settings string.
* EDiscovery - Screen is too high for some machines.
* Broad testing for changes done for oAuth fixes. I'm trying to make sure that I didn't miss anything.
* Reorganized files to make it easier to find code files since there were a lot in certain folders.
* I added some additional UserConfig settings to default in the UserConfig window.
* Added Mark as junk form.
* Added MIME parser to Tools menu. It can also be launched by right clicking on an item.
* In the Domain settings window I added a message saying it only works with Autodiscover.
* In the SCP lookup I noted that the client must be in-network with the Exchange server.
* In the Log-in screen the default for SMTP address is wrong for the X-header is not defaulting correctly when impersonation is selected. It should now default correctly.
* In User Availability I widened the Hours column in the first listview.
* In the Mail Tips window the XML View was not rendering correctly. The button was also moving on resize. Both have been fixed
* In the File Content Helper window there was an issue with resizing due to split control container issues- fixed.
* MIME parsing window - Change “MIME” to “Full Item MIME”
* Service developer test window not showing status dialog when test button is pushed. I added code to show the service URL.
* Could not export using Export Items from the menu when using Impersonation – this is on the list to fix later.

**1.17 - 6/30/2016 – 10/20/2016**

* Added setting of Post Address Index to the Contacts window.
* Development check-in: In the Services window I changed the default Auth Authority for oAuth.
* Fixed spelling issues in the Session window.
* In the notification sample windows I added a note that subscriptions did not support delegate access. Fixed issue with main window not showing extended properties.
* Added new properties to default folder properties to be displayed.
* Added Folder Search Window on the folder context menu.
* Added new features to Item search window on the folder context menu.
* Refined the Folder Developer window and Item Developer window.
* A set of extended properties is now displayed in the default view of folder properties.

**1.18 - 10/21/2016 – 3/15/2017**

* EWS Post window will now handle a chunked response from a GET.  This will allow this window to call Office Reporting Services which return chunked data.
* Added in a sample in EWS Post window with information and links on Office 365 Reporting Web Services.
* Increased the number of properties shown by default in properties windows.  This was done for both items and folders.
* Import a list of properties to view - you can import your custom list of extended properties where you define the item view (there is a new button which lets you import a list from a CSV).
* A calendar search window was added (right click on a folder).  This window allows you to search for calendar items (IMP.Appointment,  IPM.Meeting, etc).  Searches can be done with AQS or by properties commonly used for searching calendar items (UID, Clean Object Id, Subject, To, CC, Class and body).  The results are shown in list view (grid).  You can see detailed properties on any item found. One of the major features of this window is that if you can select the items in the grid and export properties for them to a CSV or export them as a binary image.  The export feature allows you to import a CSV file of MAPI properties you can build yourself and use it to specify the properties you want exported.  There are many options for encoding the data being exported to CSV file.  The best usage for searching on the history of a folder is to search against the “Calendar Version Store” under the MsgFolderRoot folder; however, you could search against other folders.
* Created example csv import files for properties.  One is quite large with around 1,000 properties defined.  Read the text at the top of the CSV files to understand their usage.  These files are used by the calendar export and also for loading into EWSEditor by redefining the property view.
* Item Search window (right click on a folder):  With this window you can search on items using AQS or by using commonly searched properties properties.  An export window allows you to export properties of selected items or export them as a binary file.   Using this window you can copy and move many items at one time – note that though you can select many items to process at one time that it will perform each copy or move on an item level basis rather than doing a batch operation.
* View policy tags for a mailbox (tools menu).
* Set retention tags on a folder (folder context menu).
* Fixed issues with Delegate permissions window.
* Fixed issues with oAuth.
* EWS Post window will now handle a chunked response from a GET. Added in a sample in EWS Post window with information and links on Office 365 Reporting Web Services. With these changes, you can run queries against Office Reporting Services the EWS POST window. Be sure to review the “Office365ReportingServices.xml” under the samples for the EWSPost window.

**1.19 Released – 3/16/2017 – 10/30/2017**

* Fixed issues with properties imports for named properties (it was upcassing names). Added CRM, UC and Lync named propertied to Known Properties csv.
* Clientrequestid is set for each request.
* New properties file - RetentionProperties.Csv
* Added descriptive text to property CSV files.
* Added RetentionProperties.Csv to properties imports files. Added descriptive headers to existing property CSV files.
* Changed logging of request and response headers so that each header will display on a separate line in the log viewer. It was a matter of changing \n to \r\n so that the control would display the text on separate lines.
* Fixed the trademark message in the splash screen - removed "Microsoft", which should never have been there as this is not a microsoft product. I added an explanation in the splash on what EWSEditor is and that it's not a Microsoft product.
* x-anchormailbox was only getting set when impersonating - i it should always be set if specified in logon window. Added header in logon window  
  for X-PublicFolderMailbox.
* I added code to set client-request-id for all .load, .bind, .save, .remove, .finditem and .findfolders. This should be set for every EWS call - I'll need to do a full sweep of code at a later time to be sure nothing is missed.
* Fixed issues with properties imports for named properties (it was upcassing names). Added CRM, UC and Lync named propertied to Known Properties csv.
* Clientrequestid is set for each request.
* New properties file - RetentionProperties.Csv
* Added descriptive text to property CSV files.
* Added RetentionProperties.Csv to properties imports files. Added descriptive headers to existing property CSV files.
* Changed logging of request and response headers so that each header will display on a seperate line in the log viewer. It was a matter of changing \n to \r\n so that the control would display the text on separate lines.
* Fixed the trademark message in the splash screen - removed "Microsoft", which should never have been there as this is not a Microsoft product. I added an explanation in the splash on what EWSEditor is and that its no an Microsoft product.
* x-anchormailbox was only getting set when impersonating - it should always be set if specified in logon window. Added header in logon windowfor X-PublicFolderMailbox.
* I added code to set client-request-id for all .load, .bind, .save, .remove, .finditem and .findfolders. This should be set for every EWS call - I'll need to do a full sweep of code at a later time to be sure nothing is missed.

**1.20 – 10/31/2017 – 5/9/2018**

* Updated NuGet packages.
* Added a window to search for Search Folders under the Tools menu.
* Updated Retention Settings window under Tools menu.
* Added a folder Retentions Settings window under the Tools menu.
* Retention and Archive properties are now shown by default for folders.
* Fixed resizing on Credential Cache form.
* Added build notes text file (ToBuild.txt).
* Fixed issues with Calendar Search window.
* Minor fixes on grammar.

**1.21 Released – 5/9/2018– 1/18/2020**

* Updated NuGet packages.
* Updated targeted .NET version used to 4.7.2. This resolves the issue of using TLS 1.2.
* Updated to the latest check-in of the EWS Managed API.
* Fixed issues with the UserAgent header for ExportItems window.
* Fixed issue with search folders – they don’t have a child count.
* Fixed issues with Export Items window, including the issue with the UserAgent header.
* Expand DLs window now has a selection to expand a Contact List by using it’s ID.
* Added a load selection to Encoding form.
* Made changes to no longer get warnings when compiling.
* Added samples for creating and updating search folders.
* Move Items now works.
* In the Find Search Folders window there were typos - changed "shared" to "search".
* Minor changes to the login screen were done for positioning of controls and colors of comments.

**1.22 Released –1/18/2020 –5/17/2021**

The major updates for this version are around adding oAuth2 support, optionally not logging the authorization header, having the EWS POST window have some support for oAuth + logging + quickly setting common headers, being able to parse the oAuth tokens used and improving the flow for logging in.

* Fixed an issue where if you don't have NuGet package’s location elsewhere Visual Studio ends up looking in the wrong place.
* The NuGet.Config file was in the wrong location.
* Changed default EWS version to 2016.
* Added code for OAuth 2.0 delegate and App permissions.
* Can renew oAuth 2.0 delegate token.
* In Options added a checkbox which controls if the Authorization and Proxy-Authorization headers are logged. Default is to no log.
* Fixed a bug where the settings for logging to file did not work until after a new session had been started - the settings did not affect the current session.
* Changed the folder for some screen files.
* Fixed spelling - Address in one instance was not correctly spelled in delegate screen.
* The POST screen has been updated to log to EwsEditor logging and is turned on and off on the POST window.
* The headers grid in EWSEditor has been enlarged and can grow to the right.
* Setting headers is now easier in the EWS POST window. A new button with an asterisk was added to the buttons for header grid - it displays a window for easily adding new headers to the headers grid - client-request-id, return-client-request-id, OAuth authorization token from the main app and x-anchormailbox. Note that existing headers in the grid are removed before new ones added so there will be no conflicts.
* Added an “oAuth Token” window under Tools to be able to parse the oAuth token (if there is one) and display it in a human readable format. The screen also allows for a token string to be pasted-in for parsing or it can pull in the current token if oAuth is used in a current login session. Times are in UTC and the machine’s local time. A link to what the values mean is at the bottom of the window.
* Removed some commented-out code. added file name to some files.
* Combo box for UserAgent header now defaults to EWSEditor and its current version.
* Log-in screen changes: In the login dialog changes had to be made to accommodate oAuth2. There were also changes done to reflect the more common settings used with EWS. This includes changing the default version to 2016, defaulting the fixed URL for 365 as the default and changing the default login credentials to be oAuth2 delegate. A link has been added to the screen to launch IE to the page covering the requirements for oAuth. The Global Options button has been renamed “Options” to reflect what its called in the Tools menu.