



End User Training Guide

Version 2

September 7, 2011

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Table of Contents

<u>Table of Summarized Changes</u>	<u>3</u>
<u>Introduction and Purpose</u>	<u>4</u>
<u>Background</u>	<u>6</u>
<u>Exchange 2010 / Cached Mode</u>	<u>7</u>
<u>Outlook Web App (OWA)</u>	<u>8</u>
<u>Outlook 2007/2010 Resources</u>	<u>17</u>
<u>Outlook Best Practices</u>	<u>17</u>
<u>Outlook Permissions for Delegates and Folders</u>	<u>19</u>
<u>Managing Your Junkmail</u>	<u>24</u>
<u>Exchange Best Practices</u>	<u>29</u>
<u>BlackBerry® Mobile Messaging</u>	<u>30</u>



Table of Summarized Changes from Previous Version 1

Description of Change	Page or Section
The Exchange Best Practices section was updated to reflect best practices as noted in the <i>Agency Pre-Cutover Readiness Guide</i> .	29

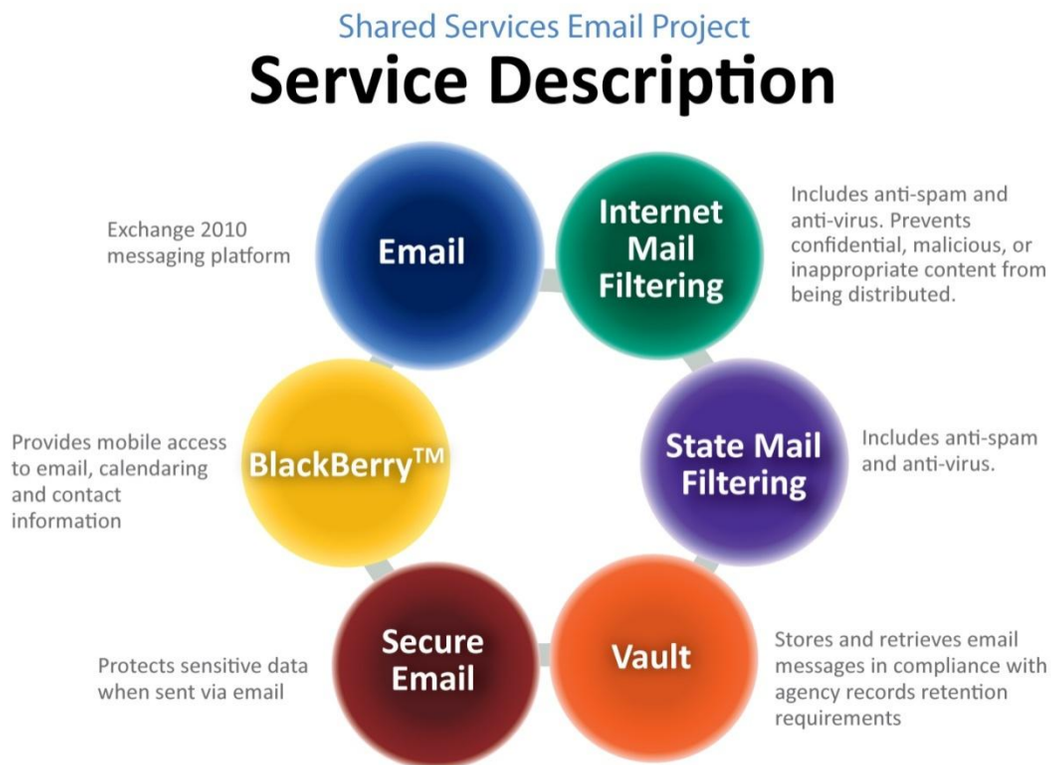
Note: This table represents the substantive changes. Typographical changes have been made throughout the document, but are not included in the change table.

Introduction and Purpose

The purpose of the *End User Training Guide* is to provide end user training information to assist agencies in planning for a successful migration experience. These materials are intended to assist agencies as they prepare end users to use the Shared Services Email offering. In order to successfully migrate users to the new offering, it is important to know what version of Outlook your agency is using, and what version your agency is migrating to. For example, if agency end users are already using Outlook 2007 with the appropriate software levels as noted in the *Agency Pre-Cutover Readiness Guide*, the end users will not have a change in their user experience for Outlook. All users will, however, see a change to Outlook Web App 2010 (OWA).

This guide includes information about the changes that end users will experience with OWA. This guide will offer information about: what agencies can expect from their new service, descriptions of features and functionalities, and best practices and training aids on how to use the new functions that are part of the Shared Services Email offering.

The Shared Services Email offering is summarized by the following diagram:



This Version 2 of the *End User Training Guide* will include training information and materials to assist agencies in preparing end users to successfully use their new service, including Exchange 2010, Filtering, and BlackBerry®. Later versions of the guide will include the specific end user training for the Vault and Secure Email. This *End User Training Guide* does not include information for Exchange administrators. That information will be provided in a separate project document.



This guide is organized to highlight information that is different for every user, and is specific to Outlook Web App (OWA). The following sections describe a number of best practices likely familiar to end users. Following these best practices for email and calendaring will improve the overall experience with the Shared Services Email offering. Agencies are encouraged to provide this training to their end users.

DIS, an agency also using the Shared Services Email offering, has an approach for the implementation of junkmail management that will be shared with agencies in this document. Also provided is the end user training used by DIS. -
- Should agencies decide to take this approach for their implementation, the end user training material available in this guide will be helpful.

Background

On February 10, 2009, Governor Gregoire issued [Governor's Directive 09-02](#), directing state agencies to provide full assistance and support in the development and implementation of a shared services model. The Governor stated that, "Sharing administrative functions between agencies will allow you to focus on your core missions of providing essential services to Washingtonians. I expect that our new shared services approach and governance structure will capture the benefits of economies of scale in a way that ensures good customer service to the client agencies."

In response to adopting the shared services model and its governance, a Shared Services Email Project was identified and approved by the Shared Services Executive Steering Committee (comprised of a sub-set of agency directors) and the Customer Advisory Board (comprised of state agency CIOs). The overall purpose of standing up a new email service is to optimize the value of IT by concentrating like email services from across state agencies into a central service, with the goal of lowering costs and improving service. The new Shared Services Email offering was created through adoption of the Washington State Shared Services Model, and identified as a learning experience to improve the shared services model.

This project meets the Governor's directive by providing a shared email service. The outcomes from this effort reinforce the generally accepted benefits for a shared service which include:

- Drive cost and effort out of line and support services, including IT services
- Add value to line and support services
- Leverage existing agency resources, data and processes
- Avoid duplication
- Reduce risk
- Reduce time for problem resolution

Exchange 2010

The *End User Training Guide* is based on the use of Exchange 2010, Outlook 2007, IronPort Filtering, BlackBerry® for mobile support, and Outlook Web App (OWA). Later versions of the guide will include end user information for Vault and Secure Email.

The Microsoft Exchange 2010 service provides a foundational element of the Shared Services Email offering. Many of the functions that end users see will be noted in the Outlook Client Section, or in the Outlook Web App (OWA) section.

Cached Mode

One area where end users may see a change in their email experience is the use of Cached Exchange Mode. Many agencies are already using Cached Exchange Mode in their existing Exchange environments. For those agencies who are not currently implementing cached mode, the *Agency Pre-Cutover Readiness Guide* includes the migration steps to cached mode as a prerequisite to migrating mailboxes to the Shared Services Email offering and Exchange 2010.

Some users are asking why we are changing to Cached Exchange Mode. Cached Exchange Mode is designed to do two things: (1) increase scalability of a consolidated solution, and (2) support mobile users. Some scenarios do not work with cached mode, and those scenarios will be handled accordingly. They include virtual type solutions, specific implementations of shared mailboxes, and a few rare user/machine/shift scenarios. These planning tasks should all be coordinated with your Client Liaison for planning purposes. For the majority of single mailbox users, cached mode provides a more balanced experience and better resiliency for large network implementations. Users currently in on-line mode may perceive a change in performance with cached mode.

Outlook Web App (OWA)

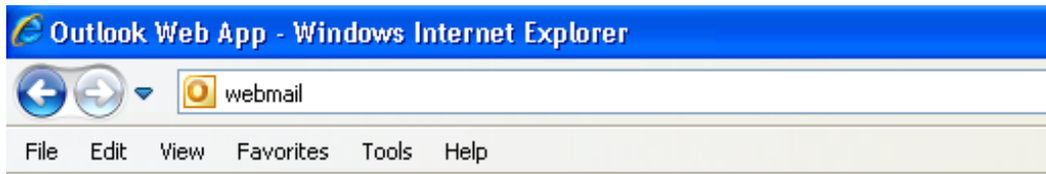
Exchange 2010 and Microsoft Outlook Web App (OWA) deliver a rich, familiar web-based email experience that allows end users to:

- Access email using any of the major web browsers (Internet Explorer, Safari, Firefox, and Chrome)
- Use Conversation View to see messages in context, making it easier to manage email more efficiently and reduce inbox overload
- Share calendars with colleagues both inside and outside the organization

OWA New Addresses

OWA allows users to access email when not at their primary workstations via a web browser. Agencies will need to communicate with users that the web addresses to access OWA from both inside and outside of their agencies network will be new.

- **Inside their agency network**, (conference room PCs, secondary computers, etc.) users can simply type **WebMail** into the address line of their web browser as shown below.



- **Outside their agency network**, (another agency, the library, or from home), users can easily go to the new address: <https://mobile.wa.gov>. Users must sign-in on this website. **Note: When signing in, don't forget to enter your agency\user login (e.g.dis\jerrys)**

Let's take a look at the new features and functionality available on OWA.

Feature & Functionality	Description	User experience
Logon Screen	User logon screen for Outlook Web App (OWA) – see Image 1	The logon screen is redesigned to more clearly present the logon options to users. Users may specify Private or Public when they log on.

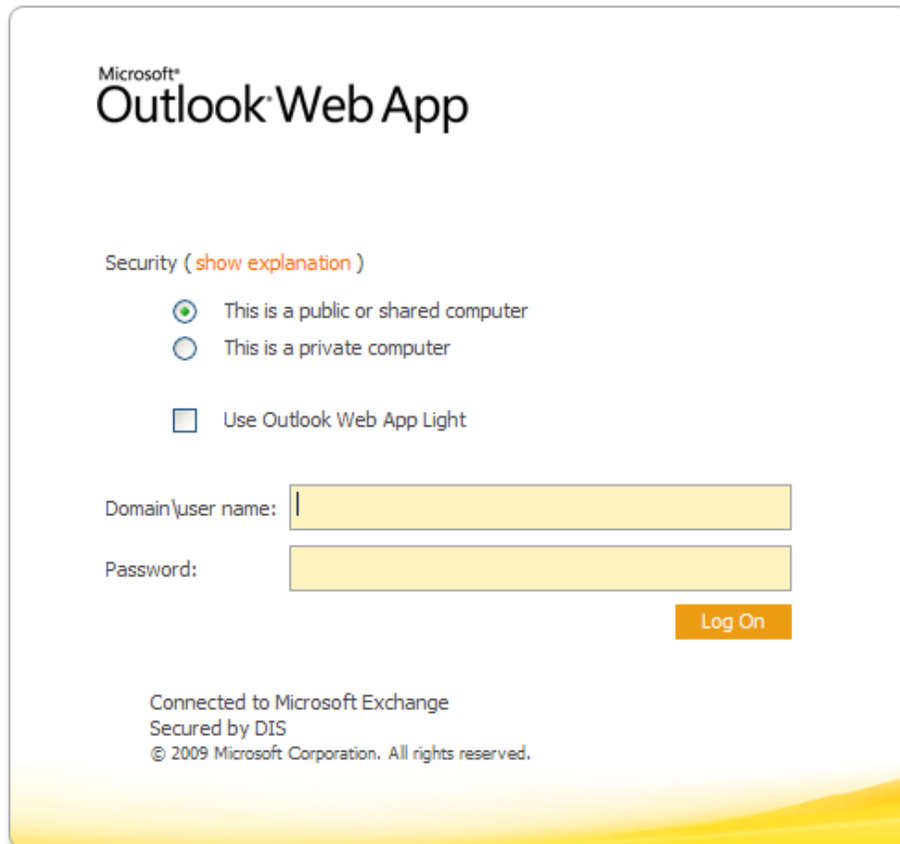


Image 1

Feature & Functionality	Description	User experience
Navigation	OWA navigation resembles Microsoft Outlook 2007 – see Image 2	<p>OWA navigation has been improved in several ways:</p> <ul style="list-style-type: none"> • More flexible view of messages - the user can select how the list of messages is displayed, where the reading pane appears, and also choose from multiple grouping and sorting options available through a drop-down menu. • Easier navigation through the list of messages by using controls at the bottom of the page. • Improved notifications - notifications and reminders appear within the OWA window and can be accessed by using toolbar drop-down menus until they are cleared. • Enhanced search capability - users can perform searches on mail and task folders. Users also have an option to refine their search through an extended search menu. • Customizable navigation pane - the user can modify the width of the navigation pane by dragging the vertical bar between it and the content list. The user can also reduce the navigation pane content by clicking an icon at the top of the navigation pane. This minimizes each section of the navigation pane to a small button along the side of the page.

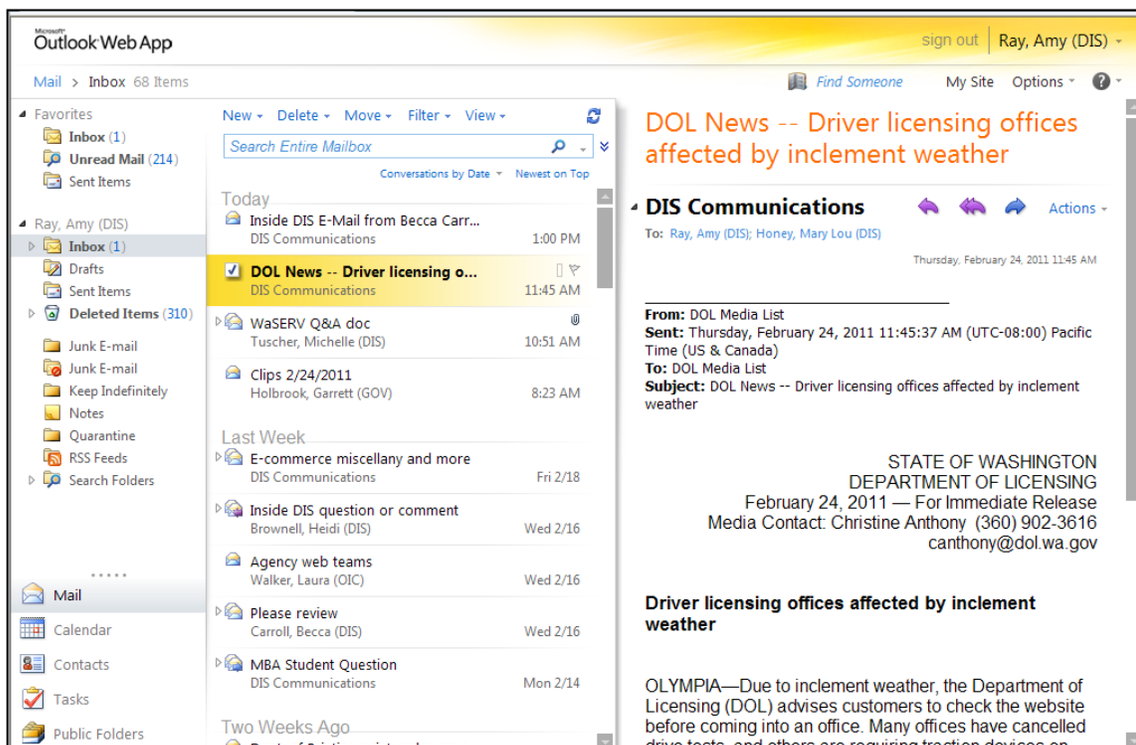


Image 2

Feature & Functionality	Description	User experience
Drag-and-Drop	Move items by dragging them to a new location	OWA supports drag-and-drop operation on folders and items.
Right-Click	Right-click items to see actions available	In many areas, OWA supports right-clicking to open a menu of actions performed most often.

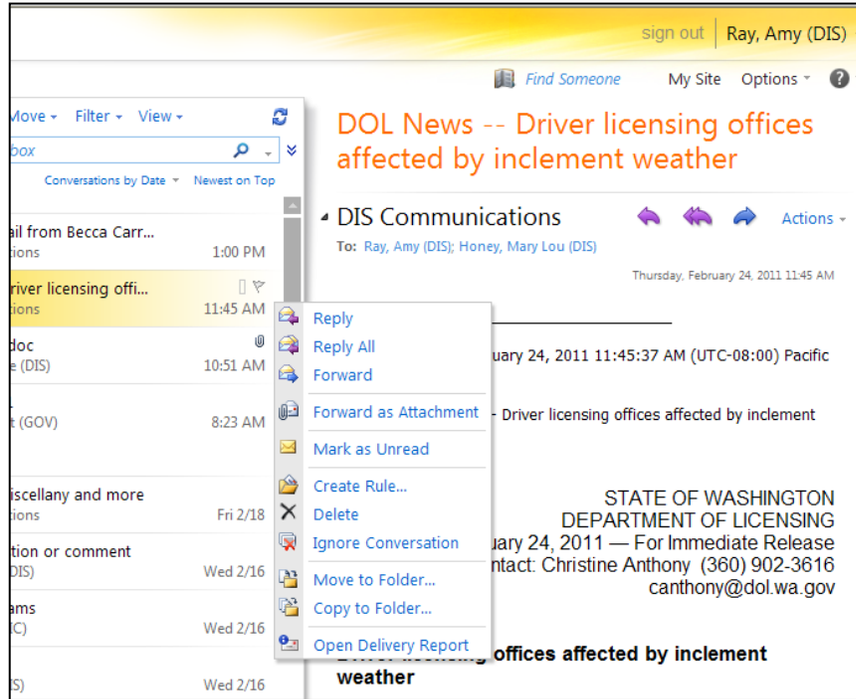


Image 3

Arrange By	Choose how messages are arranged	The Arrange By selection is available in message folders. By clicking Arrange By, the user can arrange messages by date, from, and other options. Conversation is a new option that arranges messages in a threaded view by subject.
Address Book	The improved Address Book makes it easier for users to search Address Lists and Contacts	<p>The OWA Address Book includes multiple improvements:</p> <ul style="list-style-type: none"> • Easier and more efficient searching in Address Lists and Contacts. • Clearer options when using the Address Book to select meeting attendees and resources. The Address Book provides options to limit the view to resources, or limit the search to specific address books. • When users compose email messages or meeting invitations, they can select any recipient field or click the Address Book icon in the mail form to search the Address Book for email recipients or meeting rooms.

Feature & Functionality	Description	User experience
Calendar	The Calendar has been improved to make it easier for users to find information and manage their schedules	<p>The Calendar includes the following improvements:</p> <ul style="list-style-type: none"> • Faster access to meeting details through the optional reading pane in the Day and Week views. • Faster navigation through the calendar by using the date picker in the navigation pane. • Multiple view options enable users to view their calendar by week, work week, or single day views. • The ability to modify Calendar items by dragging them to a new time.
Flagging Messages	Flagged messages automatically appear in Tasks	When a user adds a follow-up flag to a message, it automatically appears in Tasks.
Junk Email	<p>Manage junk email from Outlook Web App</p> <p>If you chose to manage junkmail with IronPort . . .</p>	<p>Users can review the contents of the Junk Email folder in OWA, and move any messages incorrectly designated as junk to the Inbox by selecting them and clicking the Not Junk button on the toolbar.</p> <p>You can find step-by-step instructions for using IronPort on page 23 of this guide.</p>
Explicit Logon	Explicit logon opens another mailbox in a new window	<p>Explicit logon enables a user to select and open any mailbox to which they have been granted full access. Each mailbox that is opened is displayed in a new web browser window.</p> <p>For more information about explicit logons, see How to Enable Explicit Logons in Outlook Web Access.</p>
Scheduling Assistant	The Scheduling Assistant makes it easier to find times and resources for meetings	<p>To schedule a meeting, users can switch from the Appointment tab to the Scheduling Assistant tab to add attendees, search for a room, and find a time. Scheduling Assistant offers:</p> <ul style="list-style-type: none"> • Improved scheduling of meeting attendees and meeting locations - enter names of attendees or rooms directly in the Scheduling Assistant or perform an advanced search using the Address Book. • An easier way to search for meeting times when all attendees and resources are available. The Suggested Times section of the Scheduling Assistant chooses optimal times for attendees and resources. Promising times are color-coded and labeled as Great, Good, or Poor. The availability of each attendee and resource is organized by Required, Optional, and Resource.

Feature & Functionality	Description	User experience
Search	The Search function in Outlook Web App has been re-designed to provide more accurate and faster results, and to reduce manual work and time spent finding items in a mailbox.	<p>The Search feature contains the following improvements:</p> <ul style="list-style-type: none"> • Quick access to basic search of any folder through the search window at the top of each folder list. • One-click access lets users extend the search to other folders by using the drop-down list next to the search field. • Advanced search by using the expansion icon next to the search window. Advanced search lets users specify what part of messages, contacts, or tasks to look in. It also lets users search based on From or To values, and to search by category. <p>Note: Search results limited to first 100 matches found.</p>
Type-down Search	Type-down search enables users to find items quickly in message, Contacts, and Tasks folders.	To use type-down search in a message folder, use Arrange By to select From, To, or Subject, and then start to type. For example, to search for any message whose subject begins with "agenda", select Subject from Arrange By, and then type "agenda". Type-down search also works in Contacts and Tasks folders, and the Address Book, searching based on the current Arranged By setting.
Reminders and Notifications	Exchange 2007 OWA includes several changes to the Reminders and Notifications features.	<p>The Outlook Web App Reminders and Notifications features include the following improvements:</p> <ul style="list-style-type: none"> • Reminders and notifications are presented as an overlay on the current web browser window. • Users can click Reminders to view a list of current reminders. Find Reminders in the upper-right corner next to the Help icon. • Notifications that new mail has arrived are less distracting than in earlier versions of OWA. A notification appears as a brief overlay to the main window. A user can access the newest message by clicking the notification. • Notifications tell the user whether the new message is an email message, a voicemail message, or a fax.
Regional Settings	Users can select the language, date, and time settings they want OWA to use.	<p>The Regional Settings feature contains the following improvements:</p> <ul style="list-style-type: none"> • The language setting is now independent of the browser language. Users can select the language they want to use in OWA from a list of languages under the Regional Settings section in Options. • OWA automatically sets the date style, time style, and current time zone based on the language setting.

Feature & Functionality	Description	User experience
Messaging	Users can select various Messaging options in OWA	<p>The Messaging feature improvements include:</p> <ul style="list-style-type: none"> • Users can set options, such as the number of items they want OWA to display, and determine how notifications are displayed. All notifications (except Out of Office), appear as mail items that can be dismissed and displayed on demand. OWA shows separate notifications for different types of messages. These include email, voice mail, and fax items. • Users can create a personal signature and decide whether they want it included on all outgoing emails. • Users can select HTML or Plain text as the message format when they compose an email. Users can also change the font, color, and size for their messages. • Users can select how OWA responds to requests for read receipts. Users can elect to always send a response, never send a response, or to be prompted. • Users can specify how items are handled after they are displayed in the Reading pane. For example, they can specify that an item is marked as Read when the selection changes.
Spelling	OWA Premium lets users check the spelling of messages before they are sent	<p>The spell check feature in OWA offers all the options available in Outlook 2007, including:</p> <ul style="list-style-type: none"> • Ignore words in UPPERCASE • Ignore words with numbers • Always check spelling before sending <p>Users can also select the language for spell check.</p>

Feature & Functionality	Description	User experience
Calendar Options	Users can select calendar and reminder options in OWA	<p>The Calendar Options feature lets users control multiple settings:</p> <ul style="list-style-type: none"> • Users can turn on week numbers, select the first day of their week, and set time increments for the calendar display. • Users can select the days to show for their work week, and set the start times and the end times of their work days. • Users can set reminder notifications on their calendar and task items. They can also select to receive an audio notification when a reminder is due and the default reminder time that they prefer. • Users can control how meeting requests are handled. <ul style="list-style-type: none"> • New meeting requests can be tentatively added to the calendar. • Requests and responses that are out of date can be moved to the Deleted Items folder. • Meeting forward notifications can be automatically moved to the Deleted Items folder.
Out of Office Assistant	Users can auto-reply to senders when they are out of the office, or send messages to senders for a specific period of time.	<p>Out of Office Assistant improvements include:</p> <ul style="list-style-type: none"> • Scheduling Out of Office messages in advance. • Customizing separate Out of Office messages for their internal and external email senders. • When users send Out of Office messages to external senders, they can select to send the messages to external senders who are included in their Contacts list, or to anyone outside their organization.
Search Folders	Search Folders are virtual folders that provide a view of email items that match a set of criteria. For example, the default Search Folder Unread contains a view of all unread messages.	<p>The Search Folders icon is always visible in OWA, even if you have disabled the feature. Custom Search folders created in Microsoft Office Outlook will not be visible unless they have been initialized on the server that is hosting the user's mailbox. Search folders that are created in Outlook when users are working in Online mode are automatically initialized on the server. Custom Search folders that are created when users are using Outlook in Cached Exchange or Offline mode are not automatically initialized on the server and will not be visible in OWA. To initialize these folders on the server, switch Outlook to Online mode and open each of the Search Folders. You can then switch back to Cached Exchange mode.</p>

Feature & Functionality	Description	User experience
General Settings	A set of miscellaneous settings that control the user experience.	<p>Users can set the following options in General Settings:</p> <ul style="list-style-type: none"> • Email Name Resolution - in the Premium version of OWA, users can select whether to check first in the Global Address List or Contacts. This option is set in Messaging in OWA Light. • Appearance - users can select the color scheme that they want to use for their OWA session.
Resource Mailbox	Resource mailboxes can be configured and managed by using OWA	<p>When a resource mailbox is opened using OWA, Resource Settings is added to the Options menu. The owner of a resource mailbox can set the following properties:</p> <ul style="list-style-type: none"> • Resource scheduling options • Resource scheduling permissions • Resource privacy options • Response messages
User receives a warning message when they click an embedded link	Users may be prevented from opening potentially unsafe links.	<p>If a user clicks an embedded link that uses a protocol that is not recognized by OWA, the link will be blocked and the user will see the warning "Outlook Web Access has disabled this link for your protection". This protects users from potentially harmful content.</p>
The user receives a warning that a request will not be processed	Some user requests will be blocked by OWA. This feature is available only in OWA Light.	<p>Every form request that is sent to the Client Access server that is hosting Outlook Web Access, such as a request for a new email message, includes a unique identifier. If Outlook Web Access receives a request that does not include the correct identifier, it will reject the request. This prevents unauthorized processes from using Outlook Web Access as a transport mechanism.</p>

Outlook 2007/2010 Resources

The following information is provided for Outlook calendars. This information is not specific to the actual cutover of mailboxes during migration, but as a refresher for agency internal users. It is only provided to assist user's in best practices in their Outlook experience. Following these best practices for calendaring and scheduling will improve their overall experience with the Shared Services Email offering. Agencies are encouraged to provide this training to their end users.

The resources offered in this section are to assist end users while they migrate over to the Shared Services Email offering.

Agencies using Outlook 2003 and moving to Outlook 2007 as they migrate to the new service will see some differences in the new version. To aid the end users, included are some links to online training on how to use the new version.

End users will learn what has changed, how to find everyday commands, and a quick reference card to use at their desk.

[Up to Speed with Outlook 2007](#)

Agencies using Outlook 2003 or 2007 moving to Outlook 2010 as they migrate to the new service will also see differences in the new version. To aid those end users, included are more links to online training on how to use the new version. End users will learn what has changed, how to find everyday commands, as well as a quick reference card to use at their desk.

[Make the Switch to Outlook 2010](#)

Outlook Best Practices

Now that you are ready to use your new service, there are recommendations on best practices to get the most functionality from the service.

No matter if you are using Outlook 2003, 2007, or 2010, these best practices will ensure a successful experience.

1. [Outlook Meeting Request: Essential dos and don'ts](#)

- **Make a choice** Accept, accept as tentative, or decline each meeting request that you receive, especially if it is an update to a meeting request that you previously accepted. By making a choice, you keep the meeting organizer apprised of your decision and you prevent the meetings that you want to attend from being accidentally deleted. If you need to attend a meeting but can't at the time it is scheduled, you can propose a new time for the meeting. Try not to delete a meeting request outright, because this is one way that meetings get "lost."
- **Don't forward meeting requests** as a method to add a user to a meeting. Add them to the "To:" line of a meeting and update.
- **Rules** of any kind should not be applied to meeting responses of any kind.
- **Send updates** After modifying one of your own meeting requests, remember to click **Send Update** to send the updated request to all recipients.
- **Cancel a single meeting** If you need to cancel a meeting, it is considerate to notify the people you invited. Delete the meeting from your calendar, click **Send cancellation and delete meeting**, and then send the cancellation to everyone you invited.

- **Never use “No End Date” for scheduling a recurring meeting** During the lifespan of a meeting created with “No End Date”, there may be exceptions made to a single occurrences of the meeting. When each exception (change in location, date, time, etc.) is made, an attachment is created and attached to the original meeting. The more changes made, the greater the chance a loss in meeting reliability will occur. This may present itself as duplicate meetings, single exceptions reverting to the original information, lost attendees, missing meetings on calendars, and more.
- **Cancel recurring meeting** If you, as the meeting organizer, are ending a recurring series of meetings, open the meeting on your calendar, set a new end date, and then send an update. This keeps the past meetings on everyone’s calendars, but future occurrences after the end date are removed.
- **Change meeting organizers** If a recurring meeting is changing to a new organizer, there is not a way to reassign the ownership of the meeting. The original organizer should send an update with a new end date — the past meetings remain on everyone’s calendars, but future occurrences after the end date are removed. The new meeting organizer should send a new meeting request for meetings in the future.
- **Keep meetings from vanishing** If you run Outlook on two computers and accept a meeting while using one of them, don’t delete the meeting request from the Inbox on the other computer. If the request is still there, accept it again. Deleting a request on one computer after accepting it on another computer can cause the meeting to disappear from your calendar.
- **Process meeting requests and updates from the Inbox** Always accept or decline a meeting request from your Inbox. Yes, Outlook allows you to accept or decline a meeting from its time slot on your calendar, but that can leave the meeting request in your Inbox. Leaving the meeting request in your Inbox might confuse you later and definitely leaves any delegates you appointed wondering whether the meeting was accepted. (Delegate: Someone granted permission to open another person’s folders, create items, and respond to requests for that person. The person granting delegate permission determines the folders the delegate can access, and the changes the delegate can make.)
- **Keep your meeting notes separate** As a meeting attendee, avoid adding your own private notes to the body of a meeting request in your calendar. If the organizer updates the meeting, your notes are lost.
- **Don’t move meeting requests** Don’t move a meeting request from your Inbox to a different folder before you accept or decline the request or before the meeting appears in your calendar. Soon after a meeting request arrives in your Inbox, a piece of Outlook code — nicknamed the “sniffer” — automatically adds the meeting to your calendar and marks it as tentative. This is a fail-safe way to keep you from missing the meeting in case you don’t see the request in your Inbox. However, the sniffer doesn’t reply to the meeting organizer. You still need to do that by accepting, accepting as tentative, or declining the request. If you, or a rule that you create, move an incoming meeting request from your Inbox before the sniffer can process the request, the meeting never appears in your calendar, and you might miss the meeting.
- **May Adrienne come, too?** If you receive an invitation for a meeting and believe someone else should also attend it, instead of forwarding the meeting request to that person, ask the meeting organizer to add that person to the attendee list, and then to send everyone an updated meeting request. This avoids surprising the organizer with an unexpected attendee and helps prevent lost meeting requests.
- **There is always room for one more** If you are the meeting organizer and you want to invite another person after sending the original meeting request, add the person to the attendee list (the **To** line) of the original meeting series or occurrence, and then send an update to all attendees.
- **Convert an appointment to a meeting request** If you want to create a meeting from an appointment on your calendar, open the appointment, click **Invite Attendees**, and then select the people you want to invite. This converts the appointment to a meeting request.

- **Remove it right** If you receive a meeting cancellation, click **Remove from Calendar** to remove the meeting from your calendar. Deleting the cancellation from your Inbox won't remove the meeting from your calendar.
- **Try not to change an existing attendee list** Suppose the attendee list in one of your meeting requests contains two instances of a person's name. If you delete one of the names, and then send a meeting update to the "Removed or Added Attendees," the person receives a cancellation. Similarly, if you send the meeting update to "All Attendees," the person receives both a cancellation and an update.
- **Be careful with DLs** Try to avoid sending meeting requests to distribution lists (DLs), particularly lists on which you are a member. If you need to invite all the members of a distribution list, expand the list in the **To** line before sending the request. If you need to add or remove attendees from a meeting request that you already sent to an unexpanded distribution list, don't expand the list and start adding or deleting names. Instead, cancel the meeting and create a new one.
- **Don't auto-accept requests** If you have granted one or more persons delegate access to your calendar, or if you have delegate access to someone else's calendar, turn off automatic acceptance of meeting requests. By turning off automatic acceptance, you avoid problems with delegate workflow.
- **Avoid calendar clutter** To make people aware of your schedule, or to let them know when you plan to be away from the office, don't send a meeting request or forward appointments that block out portions of your schedule on their calendars. Instead, share your calendar with them. If you don't want to share your calendar, you can still use a meeting request to let people know when you will be away from the office. Before you send the meeting request, set **Show time as** to **Free** so that it doesn't block out the time that you are away as **Busy** or **Out of Office** on the other people's calendars. What if someone sends a meeting request or appointment that blocks out portions of your calendar? If you accept the item set **Show time as** in the item to **Free**. (Item: An item is the basic element that holds information in Outlook - similar to a file in other programs. Items include email messages, appointments, contacts, tasks, journal entries, notes, posted items, and documents.)
- **If you don't want to receive meeting request responses...** Typically, it is best to know in advance who plans to attend a meeting that you schedule. By default, Outlook meeting requests ask for a response from each person you invite. You have the option not to receive responses to your meeting request, but then you won't know who accepts, accepts as tentative, or declines it. However, if you schedule a large meeting or an event and you don't want to receive a response from each person you invite, turn off the **Request Responses** option before you send the meeting.



The following information is provided for Outlook permissions and delegates as well as folder permissions. This information is not specific to the actual cutover of mailboxes during migration, but as a refresher for agency internal users. It is only provided to assist user's in best practices in their Outlook experience. Following these best practices for permissions and delegates, as well as folder permissions, will improve their overall experience with the Shared Services Email offering. Agencies are encouraged to provide this training to their end users.

Although the Vault user training is not included in this *End User Guide Version 2*, the following delegate and permission section also applies to granting permissions in Vault user access.

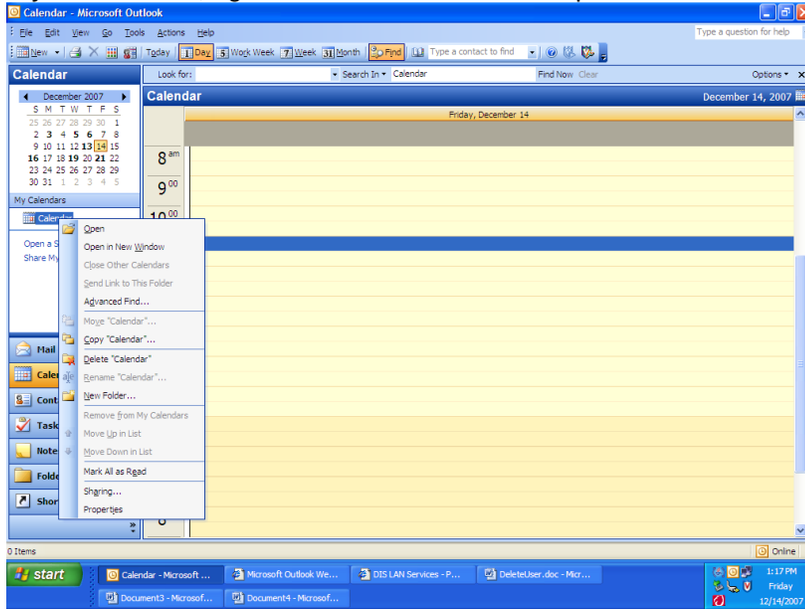
Outlook Permissions for Delegates and Folders

Authorizing folder access, such as allowing someone to view your calendar, or granting someone delegate authority in Outlook, are two very different permission levels. Understanding the differences will assist you and minimize the number of calendaring issues you may encounter. The following information is provided to show how DIS is training DIS users on these best practices.

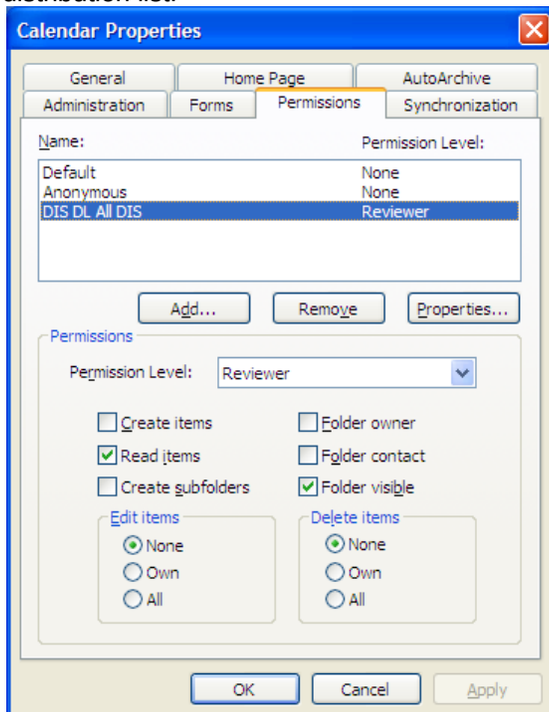
Setting Folder Permissions:

When setting folder permissions, such as giving REVIEWER rights on our calendars to DIS staff, we are doing just that, and nothing more. When someone opens and views our calendar, they can see appointments, but cannot create, delete, or move any of our meetings. Here's an example of how to grant REVIEWER Permissions to All DIS Staff:

In your Calendar, right click and then choose Properties



You should now see the following window. You can see here that reviewer rights have been given to our all DIS distribution list.



Granting Delegate Access:

As the person adding a delegate, you determine the level of access that the delegate has to your folders. You can grant a delegate permission to read items in your folders or to read, create, change, and delete items. By default, when you add a delegate, the delegate has full access to your **Calendar** and **Tasks** folders. The delegate can also respond to meeting requests on your behalf.

If you grant someone access to your Exchange folders, that person has access to all items in the folders except those marked private. **IMPORTANT** *If you grant someone access to your private items, this is a global setting that affects all of your Exchange folders, including all Mail, Contacts, Calendar, Tasks, Notes, and Journal folders. You cannot allow access to private items in only one folder.*

Basic Guidelines: (Note: altering from these guidelines has the potential to cause issues).

1. There should be only one delegate for each manager, if possible.
2. If the delegate receives meeting notices for the manager, only **one of** the two should accept meeting notices as a rule.
3. If the manager has a Blackberry, the should not compose or respond to meeting notices from the Blackberry.
4. Re-occurring meetings should be limited to six month blocks if possible.

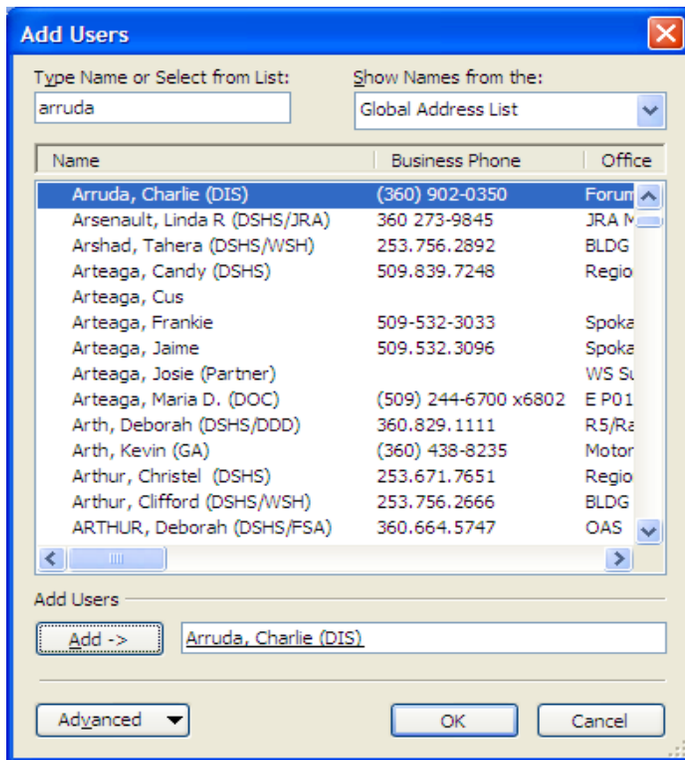
Setting Delegate Permissions:

In Outlook, go to Tools/Options and then click the Delegates tab.

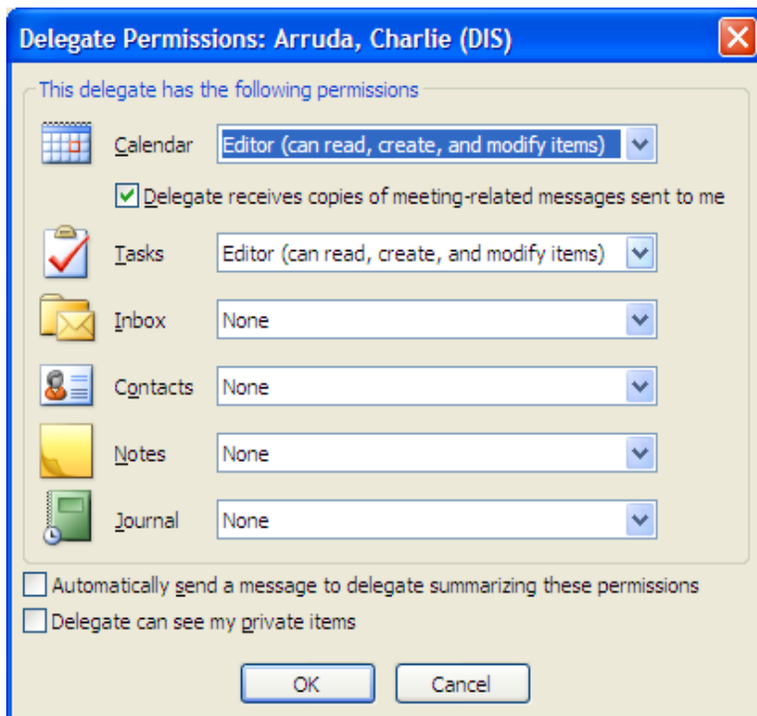


Click the Add button, and you will be able to browse for the person you are seeking.

Once located, highlight the name and then click Add at the bottom of the window.



You now have the ability to designate each folder.



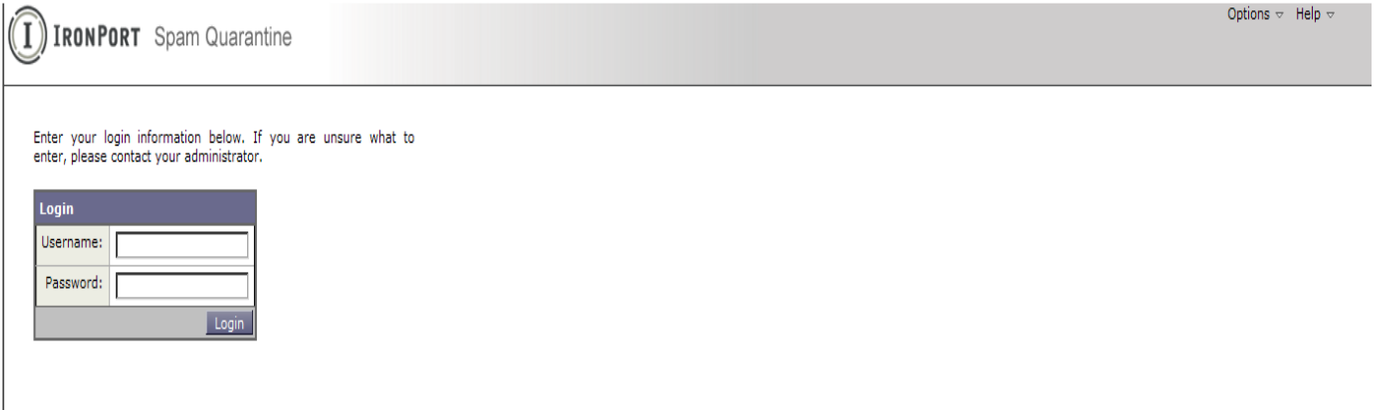
Managing Your Junkmail

Junkmail is advertising that arrives in your postal mailbox along with the mail you really want or need. It's impossible to eliminate all of it, but you can substantially reduce the amount of junk mail you receive. There are a number of options for agencies to use when managing junk email. One option is to use the built in feature in Outlook, and another is using IronPort Services offered by DIS. DIS has made the choice to turn off all Outlook junk mail features and solely use IronPort for our internal users. This decision was based on the ease of maintenance and benefits to end user support.

The material below is provided as end user training if your agency chooses to follow the approach that DIS has taken. The following is a step by step guide that shows you how to manage your Junkmail.

Logging In to End User Quarantine or Junkmail

Logon to <http://junkmail.wa.lcl>



Logon using your email address and current active directory (AD) password

Username: joele@dis.wa.gov

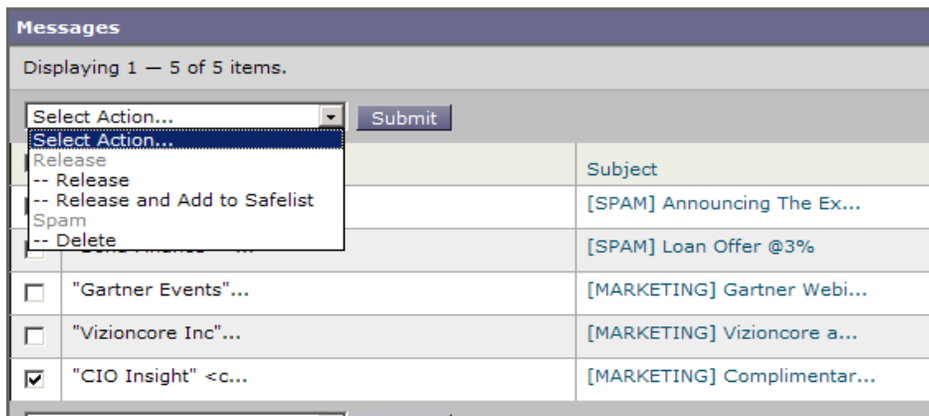
Password: [Current AD Password]

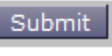


Safelist

Once logged on, there are 2 ways you can ensure an email to bypass the End User Quarantine or EUQ using "safelisting".

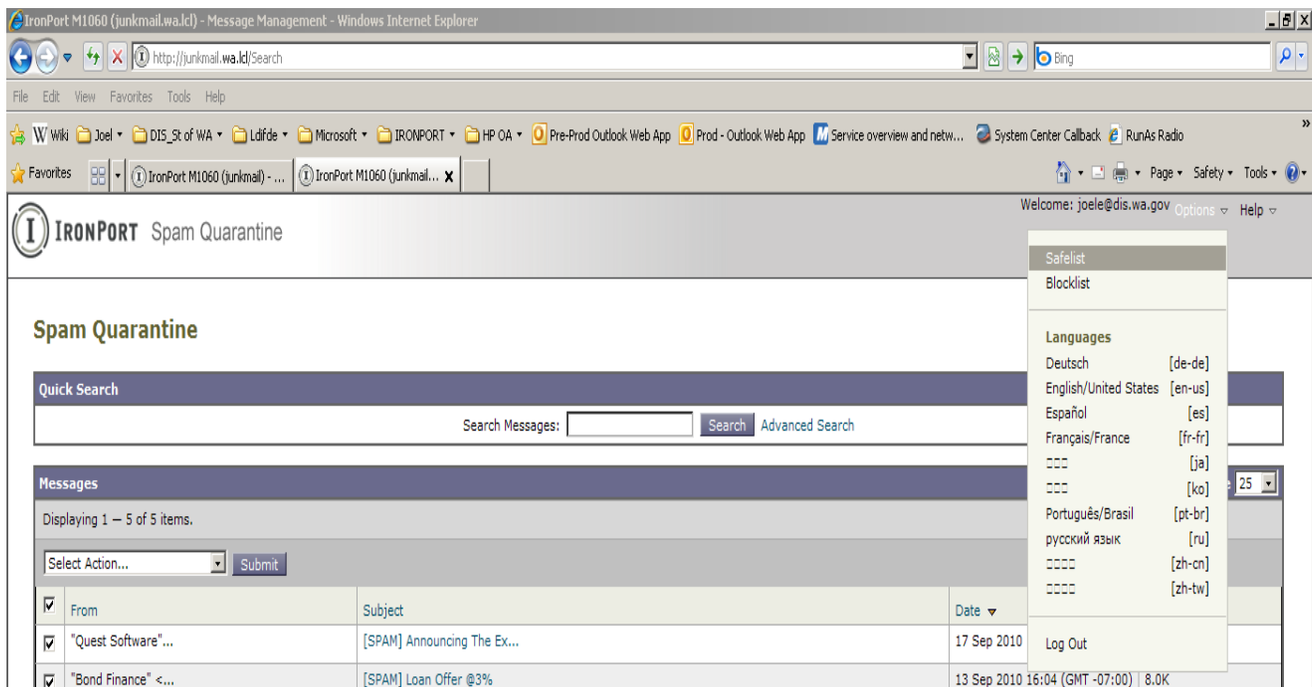
- 1) Check the box next to the email you wish to be safelisted. Use the drop down under the Select Action and Select – Release and Add to Safelist



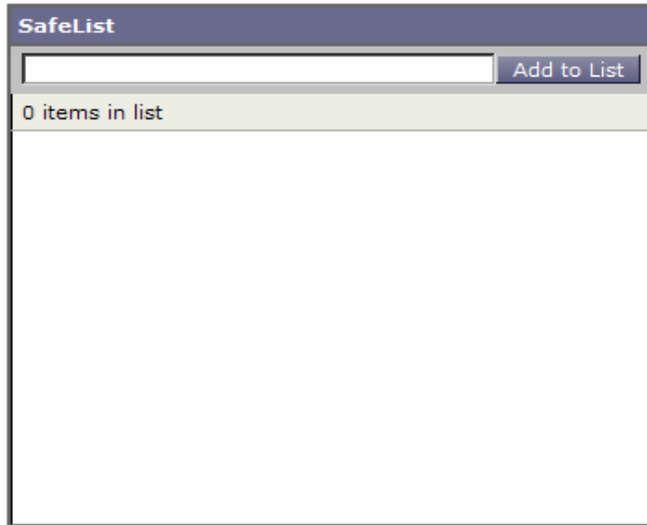
Click 

The email will then be added to your safelist, and sent off for delivery.

- 2) Mouse over the Options in the upper right hand corner and Click on Safelist



Email addresses or domains added to this list will not be identified as Spam.

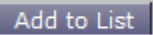


The screenshot shows a window titled "SafeList". At the top, there is a text input field and a button labeled "Add to List". Below the input field, it says "0 items in list". The main area of the window is empty, representing a list of safe email addresses or domains.

The following formats can be used:
user@domain.com
server.domain.com
domain.com

[View Spam Quarantine](#)

Type the email address you wish to safelist into the available field and click



Success — The sender temp@dis.wa.gov has been added to the safelist.

Email addresses or domains added to this list will not be identified as Spam.

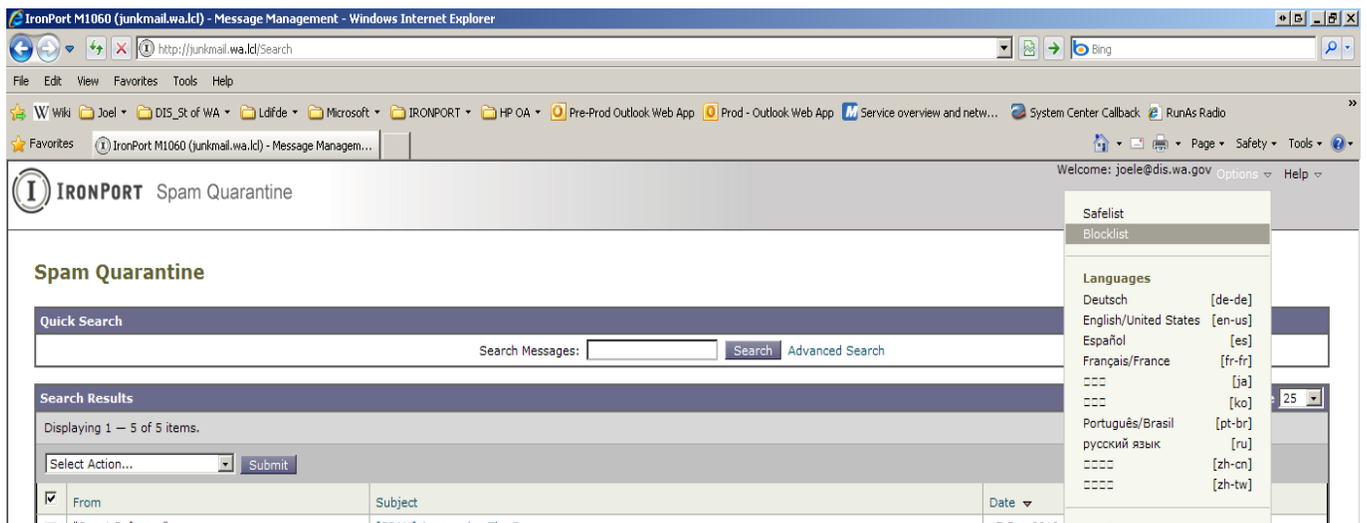


The following formats can be used:
 user@domain.com
 server.domain.com
 domain.com

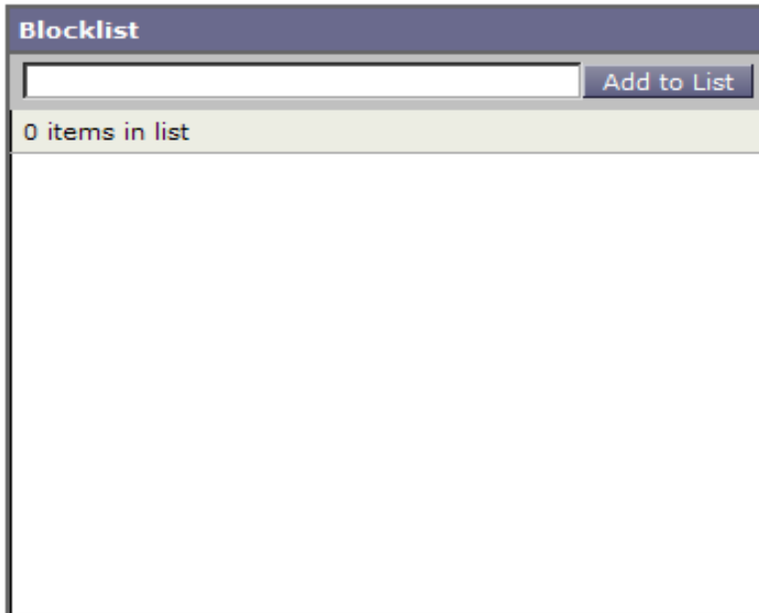
[View Spam Quarantine](#)

Blocklist

Mouse over the Options in the upper right hand corner and Click on blocklist



Email addresses or domains added to this list will always be identified as Spam.



The screenshot shows a window titled "Blocklist" with a search input field and an "Add to List" button. Below the input field, it says "0 items in list". The main area of the window is empty.

The following formats can be used:
user@domain.com
server.domain.com
domain.com

Type the email address you wish to blocklist into the available field and click



Success — The sender `temp1@dis.wa.gov` has been added to the blocklist.

Email addresses or domains added to this list will always be identified as Spam.



The screenshot shows the "Blocklist" window with one item added. The input field is empty, and the "Add to List" button is still present. Below the input field, it says "1 items in list". The list contains one entry: `temp1@dis.wa.gov`, which is highlighted in yellow and has a trash icon to its right.

The following formats can be used:
user@domain.com
server.domain.com
domain.com

Exchange Best Practices

Implement best practices. The following are some best practices that will make email accounts perform better:

- Do not store messages in the deleted items folder. Keep the deleted items folder cleaned out. Set it to auto-delete upon exit.
- Delete old calendar items.
- Only attach the calendars that are needed.
- Delete Outlook Rules and Alerts that are not used, and check these rules periodically in the future.
- Check Outlook Add-ins and make sure they are really used since they can cause major Outlook delays. (see “*How to troubleshoot performance issues in Outlook 2007*”, <http://support.microsoft.com/?kbid=940226>)
- Keep the number of email messages in “critical path” folders as low as possible by creating multiple folders to sort and organize emails. Critical path folders include the following:
 - Inbox
 - Sent Items
 - Deleted Items
 - Contacts
 - Calendar
 - Tasks

Note: While Exchange 2010 can potentially handle up to a critical level of 100,000, it is usually slow depending on many factors like the client’s hardware. While each environment is different and loads vary, overall it is good to keep the item counts below 10,000 in any critical path folder to provide the highest Outlook client satisfaction. (See *Understanding the Performance Impact of High Item Counts and Restricted View*, [http://technet.microsoft.com/en-us/library/cc535025\(EXCHG.80\).aspx](http://technet.microsoft.com/en-us/library/cc535025(EXCHG.80).aspx), as well as do the following:



- Check contacts folder to make sure all of the addresses are current.
- Manage sent items. Delete old items.

Note: There is no best practice when it comes to folder performance, whether or not folders are inside or outside of the inbox. The general “rule of thumb” is to have folders outside of the inbox to prevent issues unrelated to performance. For example, an inbox retention policy meant to clear out items older than 90 days will negatively affect user with a folder labeled “Special Folder – Keep 10 years” under the inbox. In this a scenario, such a folder will be processed according to the 90-day deletion policy. (“*Understanding Database and Log Performance Factors*”, <http://technet.microsoft.com/en-us/library/ee832791.aspx>)

BlackBerry® Mobile Messaging

Note: If you are not planning on supporting end users who need mobile device support (BlackBerry®) you can skip this section.

Agencies can keep staff connected to the office with Blackberry® Service. The BlackBerry® Service synchronizes your BlackBerry® device to an Exchange 2003 or 2010 mailbox that is connected to the Enterprise Active Directory (EAD). This supplies access to your Microsoft Outlook email, calendars, and address books; and, provides access to the state's Global Address List.

The existing BlackBerry® Service available today from DIS will be the supported BlackBerry® service to interface with the Shared Services Email offering. If an agency has a requirement for BlackBerry® with email, migration to the existing service offering is a prerequisite to using the Shared Services Email offering.

End user training for BlackBerry® can be found at the following web links:

- How BlackBerry® enterprise activation works – step by step process - <http://www.blackberry.com/support/enterpriseActivationPackage/enterpriseActivation/activationProcess.html>
- Device user guides and getting started guides for all models of Blackberry's ® - <http://na.blackberry.com/eng/support/devices/>.
- BlackBerry® 101 - <http://na.blackberry.com/eng/support/blackberry101>

DIS has found that following Microsoft's Essential Dos and Don'ts, previously discussed in this document, contribute to a successful BlackBerry® experience.