

COMMUNICATIONS INSTRUCTIONS INTERNET PROTOCOL (IP) SERVICES

ACP 201(A)



April 2017

FOREWORD

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THE COMBINED COMMUNICATION-ELECTRONICS BOARD LETTER OF PROMULGATION

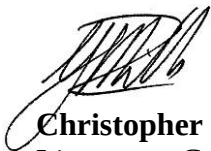
The purpose of this Combined Communication Electronics Board (CCEB) Letter of Promulgation is to implement ACP 201 within the Armed Forces of the CCEB Nations. ACP 201, *Communication Instructions Internet Protocol (IP) Services*, is an UNCLASSIFIED publication developed for Allied use and, under the direction of the CCEB Principals. It is promulgated for guidance, information, and use by the Armed Forces and other users of military communications facilities.

ACP 201 is effective on receipt for CCEB Nations and when determined by the NATO Military Committee (NAMILCOM) for NATO nations and Strategic Commands. ACP 201(A) will supersede ACP 201(Original), which is to be destroyed in accordance with national regulations.

Table 1 Effective Status

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All proposed amendments to the publication are to be forwarded to the national coordinating authorities of the CCEB.



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Table 2 Record of Page Checks

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CHAPTER 1

GENERAL INSTRUCTIONS

Overview

101. Multinational operations represent a unique challenge to maritime forces in establishing effective Command and Control (C2) support. The traditional primary method for exercising C2 of maritime units operating in multinational task groups has been ACP 127 based formal military messaging. Dramatic and far-reaching changes in doctrine, organizations and technology are altering the conduct of warfare fundamentally and these changes are revolutionizing the information tools that a commander has available to maintain situational awareness, make decisions, and coordinate the application of force.

102. The potential for information technology (IT) tools to improve information dissemination and collaboration has already been recognized and many of these tools have already been incorporated into many of the world's navies. Thus, tactical commanders today have more information on which to base decisions than ever before. Operational Internet Protocol (IP) networks such as CENTRIXS have demonstrated the speed, reach, and richness of information exchange in real-world operations. However, the introduction of these systems has outpaced the Commander's understanding of how best to use them for efficient and effective information management.

103. Whilst formal ACP 127/128 military messaging is a mature C2 tool that exhibits several desirable characteristics, including precedence, guaranteed delivery, address management, distribution schema, message integrity, security, non-repudiation, and authentication, many of the networks that provide this form of messaging are over-loaded; and handling timeframes are increasingly resulting in lengthy delays, particularly when utilizing long-haul strategic networks and national gateways. Changes in current policy relating to the use of formal messaging will assist in overcoming many of these problems.

104. The professional and appropriate use of IT can greatly assist the management of all aspects of Multinational Naval Task Group (MNTG) operations. It provides a suite of useful tools that supplement voice communications, formal message traffic, and tactical/operational data systems. The emergence of a growing requirement for information has seen a wider variety of formats, combined with the ability to now deliver these modern IT tools over line of sight (LOS) and beyond LOS bearers within a Maritime Tactical Wide Area Network (MTWAN). These ongoing developments require the implementation of an effective framework, and guidance for the use of these tools within MNTG operations.

Background

105. Military Communications Information Systems (MCIS) have traditionally been divided into two general classes: Tactical and Strategic.

- a. Tactical systems are usually self-contained within a command structure and are designed to allow the commander to conduct his mission at the operational level.
- b. Strategic systems are generally more global in nature and are operated on either a common-user or special purpose basis. While a strategic system may be confined within a specified area, it may also be limited to a type of traffic.

106. Whilst ACP 121 clearly defines strategic and tactical level communication, modern TCP/IP based communications systems are best situated at the Operational level providing communications services to the Strategic, Operational and Tactical levels. Consequently, procedures and doctrine must be developed to support this new paradigm. Future emphasis will be toward direct services between users of computer terminals, in the form of desktop-to-desktop facilities using tools such as chat, e-mail and web services. Furthermore, developments in LOS ad-hoc networking will reduce the reliance on satellite services and enable voice, data, graphics, and video or imagery to be fully exploited at each of the strategic, operational and tactical levels.

Purpose

107. To meet and sustain warfighters' messaging requirement, an operational construct that effectively and efficiently employs all available information tools must be sourced. The intent of this document is to provide a "concept" that will meet this requirement. This concept is based on the establishment of an operational doctrine, with integrated lines of authority, processes and tools, that is responsive to all MNTG domains. The objective is an end-to-end tactical command and control capability with integrated doctrine, tactics, techniques and procedures (TTP) that manages and directs tactical messaging at the Task Group level.

108. Collaborative tools, applications and operating systems run on information systems. It is therefore imperative that the efforts of those responsible for managing the information are intimately linked to those responsible for managing the systems and networks, to develop the most appropriate collaborative solutions to meet the Commander's needs.

Scope

109. Chapter 1 of this publication is designed to provide the basic Concept of Operations for information exchange using IP systems within the context of a MNTG, under the tactical command and control (C2) of a designated authority. Chapters 2, 3 and 4 provide more in-depth explanation of the means and use of tactical messaging tools, supported by accompanying annexes that provide the Standard Operating Procedures (SOPs) associated with the use of email, chat and web services.

110. Such a MNTG invariably operates in a bandwidth constrained environment across a Coalition/Allied MTWAN. Whilst most MNTG operations will be conducted on an appropriately covered and secured MTWAN, from time to time it may be necessary for

MNTG units to operate in support of specific activities involving external Government and Non-Government agencies. During these operations, there may a requirement to communicate in an unclassified environment using many of the tools specified in this document.

111. This document also provides a high-level description of four key attributes of MNTG tactical messaging: Authentication; Confidentiality; Integrity; and Non-Repudiation for both originator and recipient. Other applicable attributes are included in ACP121.

Tactical Messaging Systems

112. The aim of this document is to provide guidance on the employment of TCP/IP based tools. Tactical messaging is not restricted to any medium or protocol, it includes messaging protocols such as visual (ACP130), voice (ACP125) and teletype (ACP127/128). These methods of communication will continue to be of value to the Commander and their use in conjunction with modern TCP/IP equipment and systems will provide a greater array of information than was previously possible. Wherever possible, interoperability of tactical systems with strategic, combined and allied systems is to be maintained.

113. Additionally, the information and guidance provided in ACP121 (Communications Instructions General) and ACP176 (Allied Naval and Maritime Air Communications Instructions), applies equally to modern TCP/IP systems and will continue to be the accepted standard for the planning and implementation of Allied Maritime communications.

Security

114. ACP 122 provides guidance on Communications Security (COMSEC) for the safeguarding material and information. All information and resources are to be appropriately safeguarded always. Safeguards must ensure that suitable levels of confidentiality, integrity, availability, authentication, and non-repudiation based upon mission criticality, level of required information assurance and classification or sensitivity, are maintained. The safeguarding of information and information systems shall be accomplished through the employment of multi-disciplined defensive layers, as well as sound administrative and operational practices.

115. Procedural aids may considerably enhance Communications and Transmission Security. The degree and duration of security protection afforded by these aids is dependent on their correct use and requires a thorough understanding of their respective capacities and limitations. Abuse or misuse of security aids will quickly compromise their effectiveness and will ultimately, and simultaneously, instill a false sense of security. It is imperative that all operators are conversant with, and can apply all measures necessary to protect own and allied forces against interception, analysis and deception.

Definitions

116. Communications-electronic terms and definitions are contained in ACP 121 and ACP 167. Additional definitions are included below to provide the reader with an understanding of new conceptual terms.

- a. COI – The term Community of Interest (COI) refers to a collaborative group of users within a domain that must exchange information in pursuit of its shared goals, interests, missions, or business processes and therefore must have shared vocabulary for the information it exchanges.
- b. Tier 1 Network - A coalition capability or application that can be accessed from a national C2 network. At Tier 1, allied nations will exchange information between permanently inter-connected national classified C2 systems over multiple security domains.
- c. Tier 2 Network - A coalition capability or application that is not integrated/connected to national C2 systems and can be accessed from a stand-alone C2 system. At Tier 2, information sharing at all command levels within a coalition or with nations without national C2 systems will be by means of standalone networks and systems.
- d. Web Services - A standardized means of integrating web-based applications using open standards over an Internet Protocol backbone. Web services allow applications developed in various programming languages and running on various platforms to exchange data without intimate knowledge of each application's underlying IT systems.

Concept of Use

117. In addition to the TG/TF COMPLAN, high-level guidance for Information Management (IM) is normally articulated in the Information Management Plan (IMP). The Operational or Tactical Commander will also stipulate the tactical level IM requirements in an OPTASK IM, including the Information Dissemination Plan (IDP). Delivery of tactical messages within the TF/TG must follow the IDP using the C2 medium specified.

118. The use of TCP/IP based tools is encouraged and should be used wherever possible to facilitate MNTG coordination and reduce voice circuit loading. Many contemporary applications however, have some inherent limitations that make the use of voice circuits the preferred communications path in certain situations.

119. In general, voice circuits should be used to issue orders whilst chat and e-mail should be used to pass information and provide coordinating instructions. There are occasions when critical information must be expeditiously directed to, and acknowledged by, a specific person as opposed to a proxy. Such occasions will also require a high degree of confidence in both sender and receiver identity. While coordination of these types of events may be accomplished via voice, e-mail or chat, executive orders must be

passed via the appropriate voice circuit. The conduct of these activities must be clearly articulated prior, by the Commander in the OPTASK IM, taking into consideration information management best practices. Information relating to the order may be passed via chat or e-mail to support and / or reinforce the voice transmission.

120. ACP 200 Chapter 3 details the types of traffic passed, and the associated means of transmission.

121. If voice communications cannot be established or maintained, an alternate means of communicating time critical orders must be in place. The secondary means of communication should be the use of flash message traffic. If the delay in drafting and transmission of flash traffic precludes the use, chat may be used to issue the order provided it is immediately followed with a flash message. This messages must detail actual date and time that the order was posted, and the identity of the officer issuing the order. All such orders shall be logged.

122. It is important that the Commander determines and promulgates an appropriate means of transmission for the delivery of information, orders and other official traffic. The Commander may also specify release and/or authentication procedures associated with media such as chat and e-mail. For example, the Commander may require the acknowledgement of orders and tasking passed via chat to ensure the order is received and understood. It may also be necessary that, in the case of chat messages, confirmation of receipt of the order / coordination / directions is recorded as an official "Record of Decisions and Orders" promulgated during the chat session.

Elements of Service

123. Because of the staged delivery nature of modern electronic messaging systems, there may not be any direct, real-time association between an originator and a recipient. Therefore, many of the functions required to maintain confidentiality, and verify origin and receipt must be performed independently by the originator and by the recipient, based on their respective information. Future messaging systems include certain security features that are applied directly to the message content. These Elements of Service (EoS) include the following:

- a. **Authentication.** Authentication includes measures designed to provide protection against fraudulent transmission and imitative communication deception by establishing the validity of a transmission or message. Should a Commander require verification of the authenticity of orders received via email or chat, existing authentication procedures laid down in ATP 1 and other tactical publications may be used.
- b. **Confidentiality.** This function enables an originator to ensure the confidentiality of the content of the message, and assures the recipient that the message content received is identical to that which was sent.
- c. **Integrity.** Integrity assures the originator that the sent message cannot be modified without the recipient detecting the modification.

- d. Non-Repudiation, for both originator and recipient. This function provides the recipient with evidence of the identity of the originator, and protects against any attempt by the originator to falsely deny having sent the message. Likewise, it provides the originator with evidence of the identity of the recipient, and protects against any attempt by the recipient to falsely deny having received the message.

Functional (Role Based) Accounts

124. Wherever possible, user accounts utilized for the sending and receiving of tactical messages must be role based. All TF/TG units are to maintain a continuous guard on all watch standing or watch keeping accounts utilized for the sending and receiving of tactical messages, including chat and e-mail. A list of common watch standing positions is contained in Annex B to Chapter 2.

Managing Network Overheads

125. In an emergency, or during operations when the communications capacity of the network is overloaded, it will be necessary to manage TCP/IP traffic to ensure prompt handling of vital information. ACP 121 specifies the policy and procedures to be followed to reduce traffic, and the OPTASK IM details the Commander's specific requirements in the event of it becoming necessary to implement MINIMIZE procedures on the MTWAN. The order 'MINIMIZE' indicates that it is now mandatory for normal traffic to be drastically reduced, so that vital messages connected with the situation shall not be delayed.

Training

126. The attainment of reliability, speed and security depends, , upon the operator. It is essential that the operator is well trained, maintains circuit discipline and understands thoroughly the responsibilities of the position.

127. The effectiveness of any communications system is directly influenced by those it serves. This is particularly relevant where the user operates the terminal from a desk-top station. End-users will only be able to gain maximum benefit from the available services of the system if the individual makes the effort to become familiar with the system capabilities and the relevant procedures.

128. Training and educational programs are essential for providing personnel with the knowledge and skills required to work in a communications environment in an efficient and effective manner, particularly in a Coalition environment.

Circuit Discipline

129. Compliance with prescribed procedures is mandatory. Unauthorized departures from these instructions invariably create confusion, reduce reliability and speed, and tend to impact the effectiveness of security measures. If the procedure prescribed herein does

not address a specific operating requirement, the matter should be brought to the attention of the supervisor.

130. Detailed instructions relating to transmission security should be read in conjunction with this publication. Such instructions are contained in ACP 122.

131. Transmission shall not be made without proper authorization. The following practices are forbidden:

- a. Unofficial conversation between operators;
- b. Transmitting the operator's personal sign;
- c. Use of other than authorized Prosigns; and
- d. Profane, indecent or obscene language.

CHAPTER 2

E-MAIL

Background

201. Electronic mail (e-mail) is entrenched in operational and business practices and its use as a convenient communications tool continues to increase. Because e-mail lacks the formality of traditional ACP 127 military messaging, it is often perceived as an informal or ephemeral means of communication. Formal military messaging has traditionally provided a reliable and traceable communications system with well-established doctrine for message labeling, authorizing release and clear identification of the addressees required to act on the content.

202. As the ACP 127 military messaging systems become overburdened and struggle to keep pace with the demands placed upon them, e-mail offers the user immediacy and direct person-to-person contact, while still allowing a documented record of the communication. These benefits are often constrained however, by:

- a. a lack of standard operating procedures for formatting, labelling, release and addressing; and
- b. a lack of assurance of reliability, authentication, delivery or response.

203. In addition, the undisciplined use of this tool often results in critical or actionable information being lost amongst some less important, 'for information only' and conversational e-mails.

When to Use E-Mail

204. Generally, e-mail should be used to communicate non-critical information. Given the store and forward functionality of email, it should not be used for distribution of near real time information or formal orders. The Commander should provide guidance within the IDP regarding information that should be passed by e-mail, and that which should be passed by other means. There will always be occasions not covered in the Commander's IDP where the use of e-mail may be appropriate or necessary, and this remains a decision to be made by local staff and command teams on a case-by-case basis.

205. When using e-mail in lieu of formal messaging, users must ensure that the e-mail:

- a. is released with the authority of a releasing officer who is responsible for the content and correct addressing of the e-mail;
- b. where possible, only uses appropriate watch standing or watch keeping role-based addresses in the From, To, and Cc addresses. Annex B to this chapter provides a list of agreed role-based and watch standing / keeping terms for AUSCANNZUKUS nations;

- c. clearly identifies the point of contact (POC) in the last line of e-mail content or the e-mail signature block; and
- d. includes a precedence marker, acknowledgment request, security classification or other appropriate markers in the standard e-mail format, as detailed in paragraph 210 below.

Responsibility

206. Commanders and managers at all levels are responsible for ensuring personnel under their supervision adhere to the policies contained within this publication.

207. All users are responsible for the use of their respective e-mail accounts and will be held accountable for messages issued in their name. Any use that will knowingly cause congestion on the MTWAN, will unnecessarily waste resources, or will otherwise interfere with the work of others is considered inappropriate.

Shortcomings

208. The use of e-mail as means of military messaging raises several concerns that must be addressed. Appropriate processes must be put in place to overcome these shortcomings.

- a. The relative importance of one e-mail over another is not always clear;
- b. There is no way to prioritize the delivery of one email over another;
- c. It is not immediately apparent whether an e-mail constitutes an order, intention, request or simply provides information;
- d. Many e-mail systems do not provide guaranteed delivery or acknowledgement of delivery;
- e. E-mail systems rarely offer non-repudiation without the use of additional authentication or encryption systems;
- f. It is not always easy to determine the occasions on which e-mail should or should not be used;
- g. E-mail access will be available to many personnel; therefore, e-mails may appear to, but may not necessarily represent the thoughts of the command; and
- h. E-mail can occupy substantial bandwidth, particularly when large attachments are transferred.

E-Mail Format

209. All MNTG e-mail must be drafted in accordance with the following standard e-mail format. Specific elements of the format are amplified in the following paragraphs. Until the following e-mail format markers are provided as selection options for automatic insertion into the e-mail template, they are to be typed into the subject line, as shown in the examples.

210. Precedence marker 'URGENT'—used only when appropriate, the word URGENT is placed at the start of the subject line. The default precedence for e-mail on all MNTG networks is 'ROUTINE' and the absence of a precedence marker indicates the e-mail is routine. Unlike formal ACP127 messaging, there are only two precedence levels for MNTG e-mail - ROUTINE and URGENT. See paragraph 217-221.

211. E-mail subjects should be identified using the naming convention outlined in ACP 200 Chapter 3. The subject should immediately follow the acknowledgment request marker. This uniform naming convention permits easy reference to e-mails later.

Example: INTSUM_21MAY05_N2_C

212. Release indicator marker, e.g. REL TO AUS/CAN/NZL/UK/USA - used only when appropriate, immediately following the classification marker on the subject line, e.g. INTSUM_21MAY05_N2_C REL TO AUS/CAN/NZL/UK/USA. Similarly, other caveats (e.g. codewords and special handling instructions) may be included as appropriate.

213. Privacy marking, used only when appropriate, inside the square brackets after the security classification and any caveats on the subject line.

Example: [REL GCTF-CNFC STAFF-IN-CONFIDENCE].

214. Drafting officer's name and contact details—only when appropriate and different to the releasing officer, placed after the message content.

215. Originator/releasing officer's signature block—after the message content. The content of e-mail signature blocks is to be restricted to textual information that amplifies the identity of the e-mail originator. The inclusion of quotations, graphics, pictures, backgrounds, wallpapers, sound files or movie files in signature blocks is an unnecessary waste of bandwidth and is not to be used in MNTG e-mail.

216. Disclaimer clause - placed after the signature block. The use of a disclaimer is optional on MNTG MTWAN.

Precedence Markers

217. Routine e-mails should be read and action taken as soon as practical. There is therefore no need to include a precedence marker in these e-mails. Routine e-mail should not require action outside of the recipient's normal work hours.

218. Where an e-mail sender requires the recipient to read an e-mail with greater urgency than for routine e-mails, as the subject matter is time-sensitive, they are to include the precedence marker 'URGENT'. The recipients are to read it prior to those that do not contain any indication of precedence.

219. Senders should always consider carefully the relative time zones and normal work hours of addressees before they release an URGENT e-mail, as it may require duty staff to recall action addressees outside of normal work hours. URGENT e-mails should be used sparingly and in similar, exceptional circumstances to when a high precedence ACP 127 formal message would be used. Examples are for time-sensitive information needed for operations, orders with time-limited or critical action requirements.

220. E-mail users are to establish, to the greatest extent allowed by the system they are using, automated and/or manual functions to identify when an URGENT e-mail has been received. A user defined rule or agent that identifies the precedence marker will assist recipients in quickly accessing and prioritizing e-mails.

221. Some e-mail applications have facilities to select 'high importance' or 'low importance' tags for e-mail lists, or provide an e-mail options menu that allows high, normal and low importance labels to be placed in the header of e-mails. These should not be confused with precedence, but may be used to assist the reader in further prioritizing e-mail.

Acknowledgement Request

222. For a variety of reasons, e-mails may not be received, read and/or understood by the intended action addressee(s) within the timeframe expected by the sender. The automatic 'read' or 'return' receipts provided by some e-mail systems cannot be relied upon to indicate that an e-mail has been read by the action addressee. If confirmation of receipt of an e-mail is required, the onus for obtaining this confirmation rests with the sender, not the recipient. This is usually achieved via a telephone call, personal visit or a follow-up e-mail. For operational, time-sensitive or business-critical e-mails, such as those considered critical to current operations however, an acknowledgment request may be more appropriate. An "ACK" marker shall be placed in the subject line of email messages requiring an acknowledgement.

Acknowledgement Reply

223. The action addressees of an e-mail containing the acknowledgment request marker "ACK" are to respond to the originator by a 'reply with history' e-mail, (omitting unchanged attachments), to confirm that it has been read and understood. The word 'Acknowledged' is to be included at the start of the subject line to replace the URGENT and ACK markers.

224. Information addressees are not to send an acknowledgment unless otherwise directed in the e-mail.

Action Addressees (TO)

225. E-mail drafters should carefully select the addressees that are required to act on the e-mail content. Only these 'action addressees' are to be included on the 'To:' line of an e-mail. Where there is more than one action addressee, the body of the e-mail must clearly identify the actions required from each. The drafter should consider creating separate e-mails for each action item wherever there might be doubt as to who is responsible for each action.

226. Where possible, only appropriate watch standing or watch keeping role-based addressees should be used in the From, To, and Cc addresses. Annex B provides a list of agreed role-based and watch standing/keeping terms for AUSCANNZUKUS nations.

Information Addressees (Cc/Bcc)

227. E-mail drafters should carefully select only the addressees that need to be informed of the e-mail content. These 'information addressees', who are not required to take any action, are to be included on the carbon copy 'Cc:' or blind carbon copy 'Bcc:' lines of the e-mail. Where no actions are generated by the e-mail, the 'To:' section of the address is to be left empty.

228. The use of customized in-boxes utilizing 'rules' or 'agents' will improve the user's management of received e-mails.

Global Address Lists

229. The Global Address List (GAL) must be updated routinely to reflect current manning. Individual units are responsible for ensuring their respective address lists are correct. Short notice changes prior to the start of any activity make it difficult to establish and maintain GAL coherency. The IM Plan should promulgate the date by which all address lists should be up to date for the commencement of the operation or exercise.

230. Coalition GALs can easily become out dated due to personnel changes and a lack of administrative updates. A local address book maintained by the user and containing key contacts may be an adequate alternative.

231. Units assigned to operations that necessitate joining an existing Command infrastructure are to ensure that GAL amendments are passed as early as possible before the promulgated INCHOP date to the relevant NOC.

Attachments

232. To minimize the inefficient use of bandwidth, and therefore maximize network response time for others, compliance with attachment size limitations specified by the Commander in the OPTASK IM must be maintained.

233. Pictures, video files, graphics or embedded objects must not be attached to e-mails when text can adequately convey the intent of the information.

234. If required to embed objects, such as maps within presentations and documents, the use of bitmap graphics (bmp) should be avoided. A more bandwidth efficient graphic format is jpeg using the minimum resolution required.

235. Consideration should be given to posting the attachment to a website or database for subsequent 'pull' or replication by the mobile unit. The use of web sites to post documents will always be more bandwidth efficient than e-mail attachments. E-mails can then be used to provide shortcuts or links to the information of interest.

236. Wherever possible, attachments should be compressed and / or optimized using an appropriate tool such as NXPowerLite.

237. Should there be a requirement to send an e-mail with a large attachment (such as evidence photos from a vessel of interest); it should be broken down into several smaller e-mails for transmission.

Lotus Domino Webmail

238. WebMail provides a basic e-mail service via an easy-to-use browser-based interface. Annex A provides details of the use of Webmail in the MNTG environment.

Role Based Accounts

239. Annex B provides a list of agreed role-based and watch standing / keeping terms.

Email Etiquette

240. A guide to e-mail etiquette is at Annex C.

**ANNEX A TO
CHAPTER 2 TO
ACP 201(B)****LOTUS DOMINO WEBMAIL****Introduction**

1. Lotus Domino WebMail provides e-mail services to approved network users. WebMail provides an easy-to-use browser-based interface that allows users to easily perform basic e-mail tasks using an action bar for quick, context-sensitive access to the most often-used actions. Users can reply to and forward messages with or without attachments, compose either standard HTML or rich-text messages and easily schedule meetings and check recipient availability.
2. In addition, using the Secure WebMail services, the user can invoke any or all the four key elements of service (EoS) of Authentication; Confidentiality; Integrity; and Non-Repudiation for both originator and recipient as specified in the Messaging CONOPS.
3. WebMail allows users to view and work in a Notes mail database that has been optimized for access using a Web browser. The portlet displays the following functional areas using tabs across the top of the window:
 - a. Welcome (default),
 - b. Mail,
 - c. Contacts,
 - d. Calendar,
 - e. To Do, and
 - f. Notebook.
4. Individual Lotus Domino WebMail accounts are created at the NOC during Collaboration at Sea (CAS) account creation. When requesting an account, users must indicate that they need a webmail account. If a user uses Outlook on a specific enclave to access email, then a WebMail account is not required. A copy of these databases (or mail boxes) can be replicated to local Domino servers from the host NOC hub servers to allow off-line access.

Accessing Domino Webmail

5. Users can access WebMail services by browsing to the appropriate CENTRIXS Hub Portal Page and click Login. (See Figure 2-1)

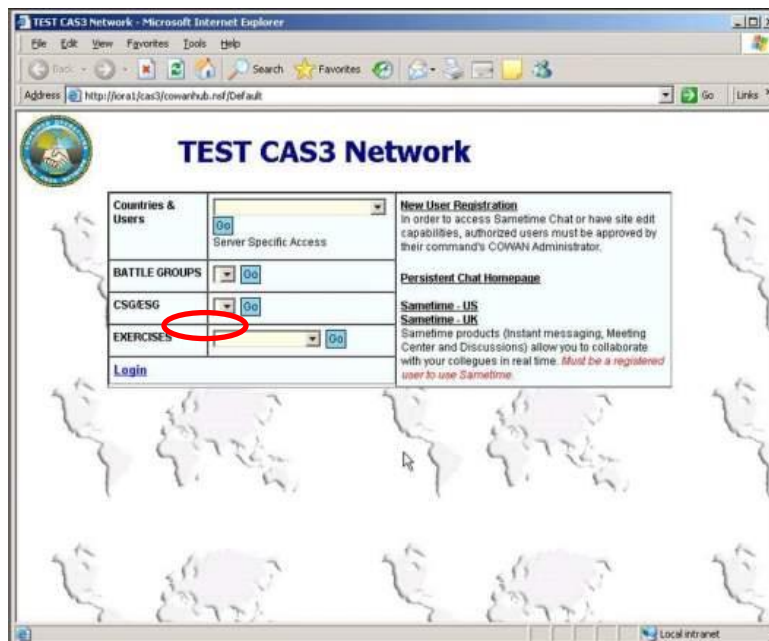


Figure 2-1 CENTRIXS Hub Page

6. In the “User Login” window (Figure 2-2), enter your user name and password and click Login again to enter your enclave's CAS Portal.



Figure 2-2 CAS Login Screen

7. On the CAS Portal page (Figure 2-3), click on the WebMail link to open the Domino WebMail application.

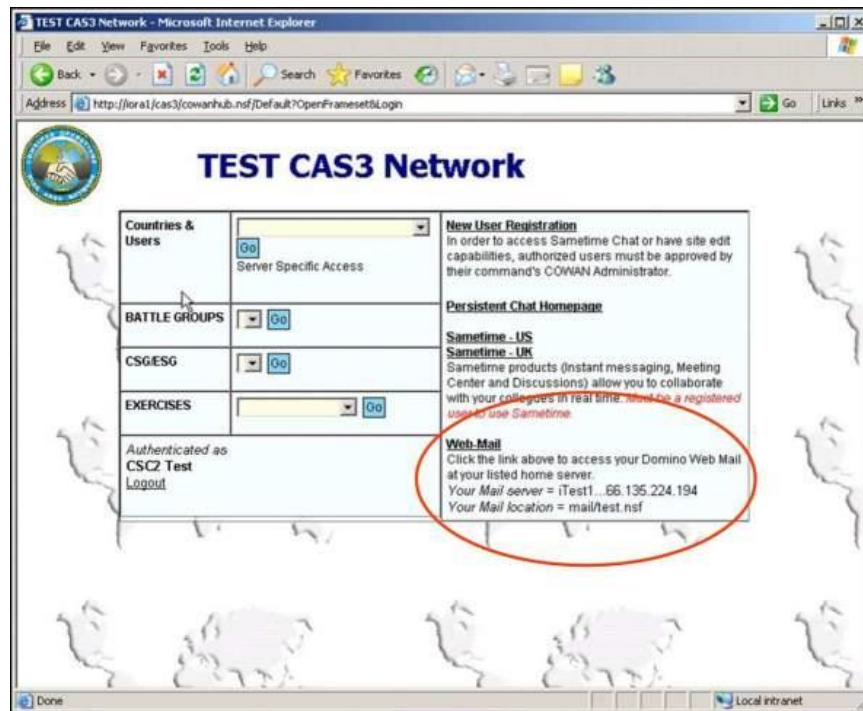


Figure 2-3 Webmail Link

8. From the Welcome screen, navigate to the Mail tab (Figure 2-4) on the top of the Lotus Domino Web Access window.

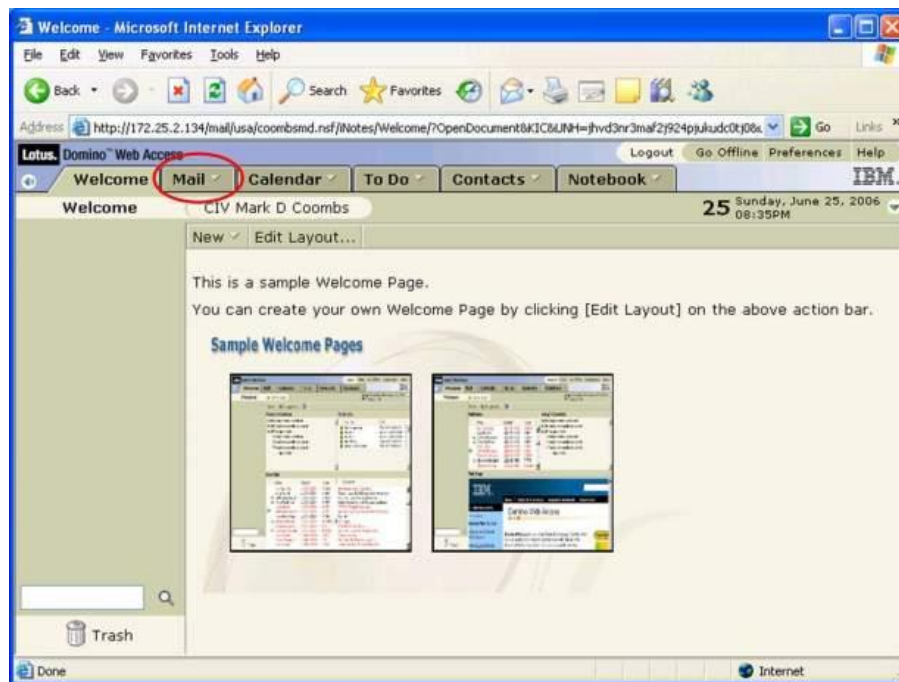


Figure 2-4 - Mail Tab

9. Use the WebMail application to send and receive and to manage sent and received e-mail using the mailbox folders within the “My Mail” section on the left of the screen.

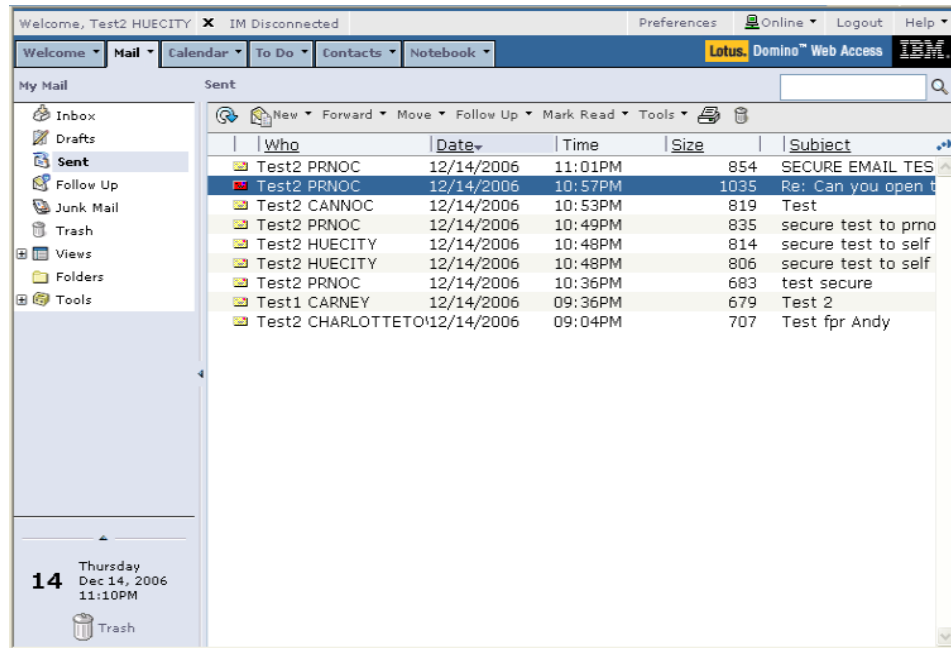


Figure 2-5 Domino My Mail

Creating New Mail

10. To create a new e-mail, click “New” icon  in the e-mail toolbar.

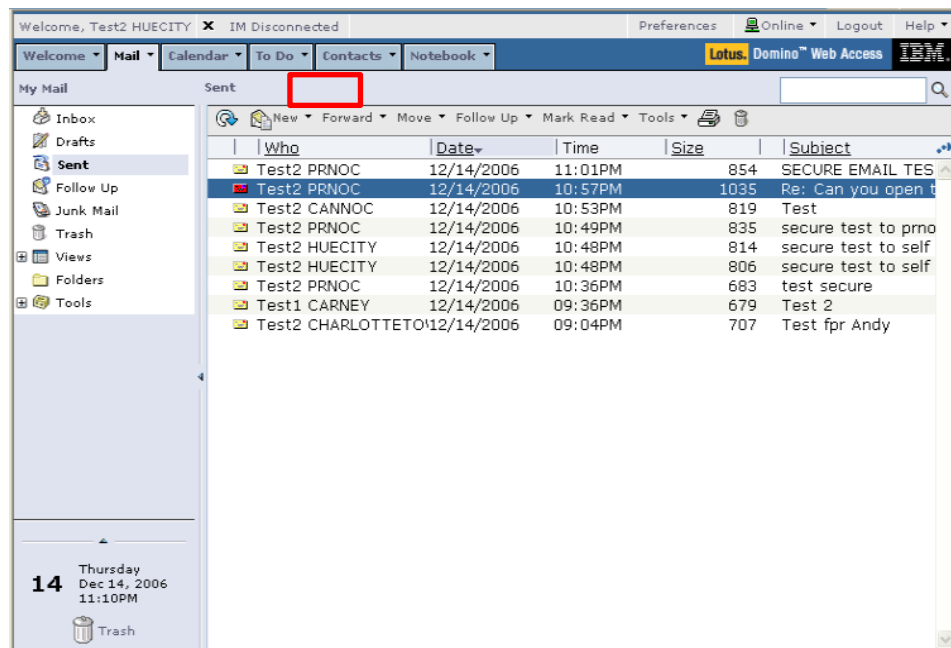


Figure 2-6 Click New e-mail

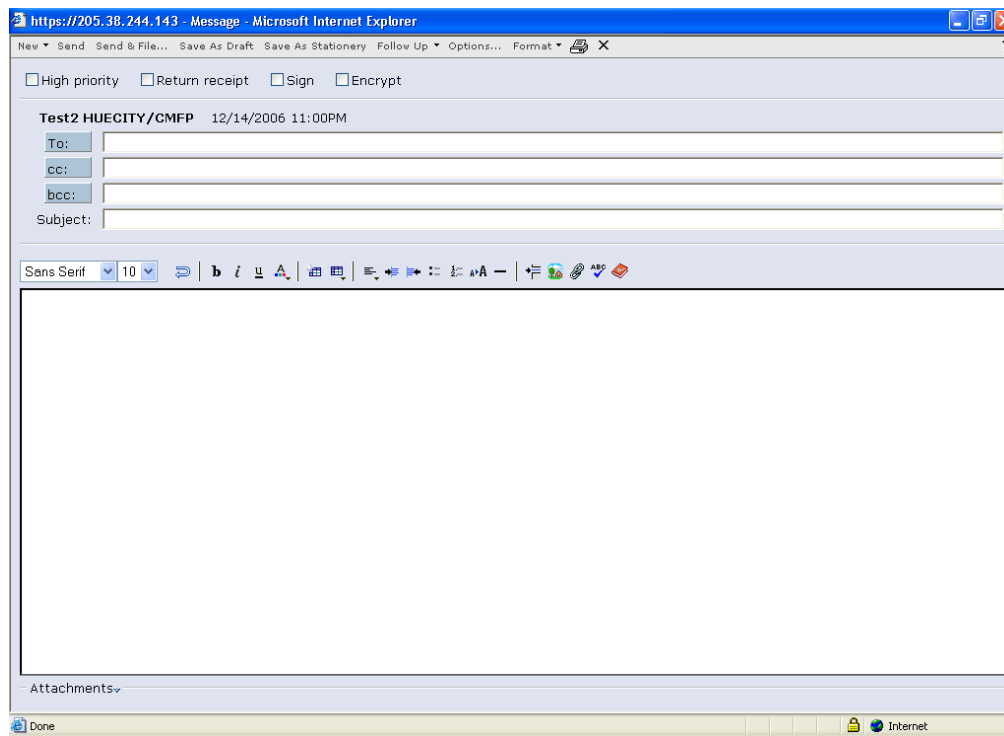


Figure 2-7 New e-mail

11. Users must select appropriate action and/or information addresses to which the e-mail is to be sent. Action addresses are included in the **To:** line and information addressees in the **cc:** or **bcc:** lines. Note: use of bcc addressees should be avoided. Addressees can be added manually or selected from an address book. The address book can be accessed by clicking the To, cc or bcc buttons.

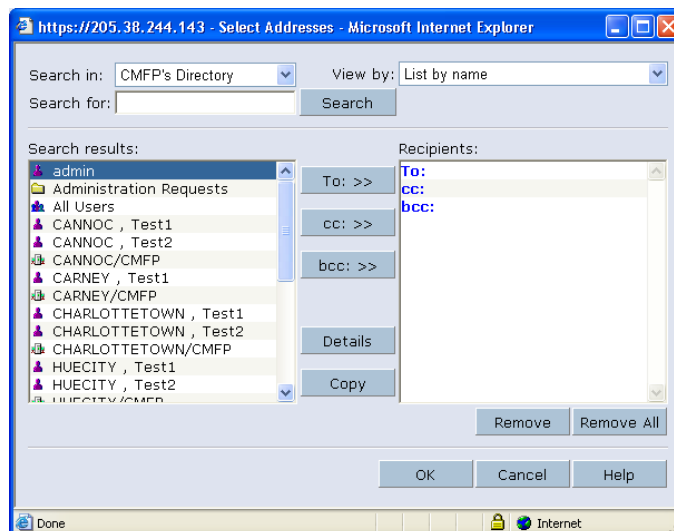
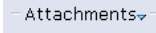
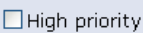
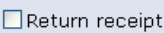
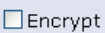


Figure 2-8 Address Book

12. Once the addresses have been selected, the user should then insert the subject and text. The subject line should readily identify the purport or content of the text of the e-mail and the text should be concise and contain only information immediately relating to the subject.

13. Attachments can be added to the e-mail by clicking the  button at the bottom of the “New Mail” window. All PowerPoint attachments are to be optimized using NXPowerLite 2.4.1. Refer to Trident Warrior 07 Using NXPowerLite StandAlone Version SOP.

14. The user may use the     options in the top of the “New Mail” window. These options allow:

- a. High priority - Sets the level of importance so that e-mail recipients can see the indicators in their Inboxes before they open the item. Setting the level of importance also enables the e-mail recipients to sort messages by importance. Using of this setting does not change the delivery precedence of the message.
- b. Return receipt – Provides the ability to request confirmation that the e-mail was received; and when it was opened.
- c. Sign – Provides evidence of the validity of the e-mail, and assures the originator that the message sent cannot be modified without the recipient detecting the modification. It also provides non-repudiation of the e-mail for both the originator and recipient.
- d. Encrypt – Enables an originator to ensure the confidentiality of the content of the message, and assures the recipient that content he received is the same as that which the originator sent.

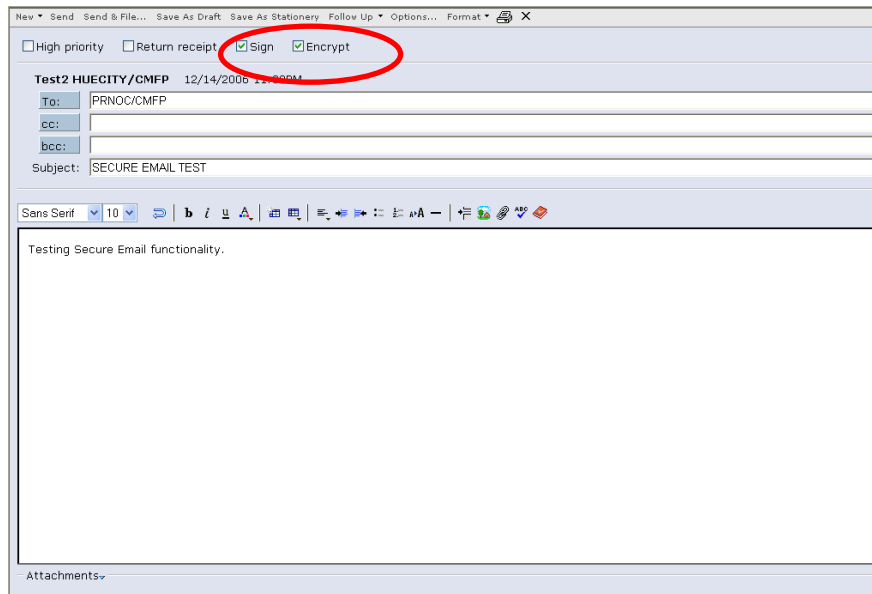


Figure 2-9 Encrypted Email

15. When the e-mail is complete and the user is ready to send, click **Send** in the “New Mail” toolbar.
16. At times, it may be necessary to send the same e-mail to users who require non-repudiation of the content and those who do not. It is not necessary to originate separate e-mails, rather a single e-mail may be utilized however the following warning message will be received when this occurs.

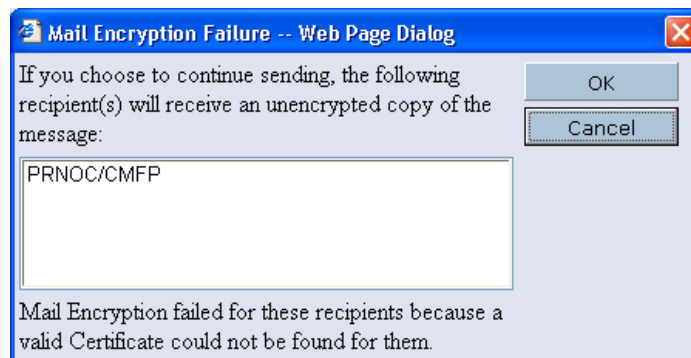


Figure 2-10 Mail Encryption Failure

17. When encrypted or signed e-mail appears in an inbox or sent box, it is identified by a red envelope to the left of the e-mail. The content of the e-mail will not be visible in the preview window.

New ▾ Forward ▾ Move ▾ Follow Up ▾ Mark Read ▾ Tools ▾					
	Who	Date	Time	Size	Subject
	Test2 PRNOC	12/14/2006	11:01PM	854	SECURE EMAIL TES
	Test2 PRNOC	12/14/2006	10:57PM	1035	Re: Can you open t
	Test2 CANNOC	12/14/2006	10:53PM	819	Test
	Test2 PRNOC	12/14/2006	10:49PM	835	secure test to prno
	Test2 HUECITY	12/14/2006	10:48PM	814	secure test to self
	Test2 HUECITY	12/14/2006	10:48PM	806	secure test to self
	Test2 PRNOC	12/14/2006	10:36PM	683	test secure
	Test1 CARNEY	12/14/2006	09:36PM	679	Test 2
	Test2 CHARLOTTETO	12/14/2006	09:04PM	707	Test fpr Andy

Figure 2-11 WebMail Inbox

**ANNEX B TO
CHAPTER 2 TO
ACP 201(B)**

EQUIVALENT ROLE BASED ACCOUNTS

Table 2-1 Watchkeeper/Watchstander Accounts

Australia	Canada	New Zealand	United Kingdom	United States
Principle Warfare Officer	Operations Room Officer	Principle Warfare Officer	Principle Warfare Officer	Tactical Action Officer
PWO	ORO	PWO	PWO	TAO
Operations Room Supervisor	Operations Room Supervisor	Operations Room Supervisor	Operations Room Supervisor	Combat Information Center Watch Officer
ORS	ORS	ORS	ORS	CICWO
Communications Watch Officer	Communications Control Room Watch Supervisor	Communications Watch Officer	Radio Supervisor	Communications Watch Officer
CWO	CCRWS	CWO	RS	CWO
Liaison Officer	Liaison Officer	Liaison Officer	Liaison Officer	Liaison Officer
LNO_(Cntry code)_(opt. id)	LNO_(Cntry code)_(opt. id)	LNO_(Cntry code)_(opt. id)	LNO_(Cntry code)_(opt. id)	LNO_(Cntry code)_(opt. id)
Principle Warfare Officer(Air)	Surface Warfare Coord	Principle Warfare Officer(Air)	Principle Warfare Officer(Air)	Surface Warfare Coord
AWO	SWC	PWO(A)	AWO	SWC
Principle Warfare Officer(SW)	AntiSub Warfare Coord	Principle Warfare Officer(Underwater)	Principle Warfare Officer(Underwater)	AntiSub Warfare Coord
PWO(SW)	ASWC	PWO(U)	PWO(U)	ASWC

Table 2-2 Position Based Account

Australia	Canada	New Zealand	United Kingdom	United States
Commanding Officer	Commanding Officer	Commanding Officer	Commanding Officer	Commanding Officer
CO	CO	CO	CO	CO
Ship's Comms Officer	Communications Officer	Ship's Comms Officer	Ship's Comms Officer	Communications Officer
SCO	COMMO	SCO	SCO	COMMO
Operations Officer	Operations Officer	Operations Officer	Operations Officer	Operations Officer
OPSO	OPS	OPSO	OPS	OPS
Supply Officer	Supply Officer	Supply Officer	Supply Officer	Supply Officer
SO	SO	SO	SO	SUPPO

**ANNEX C TO
CHAPTER 2 TO
ACP 201(B)****E-MAIL ETIQUETTE**

1. Although most people give careful thought to what is written down on paper, most e-mails are composed with much less consideration. Offhand remarks and unguarded comments, thoughtless turns of phrase and careless wording can easily create offence or confusion. This miscommunication can be time consuming, costly and in extremis, hazardous in the military environment. Care must be taken when both composing and interpreting e-mail. Irony or humor can be difficult to express in an e-mail message.
2. The following are commercial best practices for the efficient use of staff time and e-mail resources, understanding that recipients of e-mails will be more likely to read and reply to e-mails that can be easily and quickly understood and prioritized:
 - a. Limit each e-mail message to one topic, briefly stating the purpose of the e-mail in the beginning of the e-mail text;
 - b. Give careful consideration in composing an e-mail, as the meaning and tone that is intended at the writing stage may not be the same as that inferred by the recipient, particularly in the absence of body language. Use of all capital letters or all bold font in e-mail text may be considered shouting and should be avoided;
 - c. Write in a concise, professional and ethical manner, as private thoughts may be construed as being representative of the attitudes of your Command or even your Government;
 - d. On shared networks, avoid data transfer and duplication of file storage by using a hyperlink, the directory location, a short-cut or web address within the e-mail for the recipient to access;
 - e. Send e-mails or replies to only those who need to know. Avoid the use the 'reply all' unless all addressees need to know;
 - f. If possible, check the properties of group addressees to ensure all persons listed in the group need to receive the e-mail;
 - g. Always read through the e-mail from the perspective of the addressees to ensure it is sensible, without ambiguity and that it clearly portrays your intent;
 - h. Think before forwarding someone's e-mail attached (with history) to your e-mail, to ensure it will not cause any damage or embarrassment to the originator;

- i. Be courteous, polite and forgiving to those who are not so careful in composing e-mails and seek resolution by telephone or in person if practical, then courteously point them to these guidelines;
- j. Ensure only well-known or approved acronyms are used, when in doubt spell out the acronym; and
- k. Don't use e-mail for sensitive or emotionally charged issues. Personnel, personal, or work-related issues that have certain sensitivities are best handled with either a face-to face meeting or telephone call.

CHAPTER 3

CHAT

Introduction

301. Chat has been adopted at the tactical and operational C2 levels as a key real-time communications tool. Recent operations have highlighted the impact that real time collaboration tools like chat can have on Naval Operations. An inherently flexible communications circuit, chat has been adopted by personnel at the tactical and planning levels in Task Group Operations due to its reliability, flexibility and low bandwidth overhead.

Overview

302. Chat is a real-time text-based application capable of multi-point data exchanges. Chat can be used to carry on interactive discussions among many individuals, or record meeting notes / action items discussed in a forum for later review. Chat also allows users to have a private side conversation with another person during a group chat session. There are several advantages that chat brings to the MNTG, including the following:

- a. Chat is an immediate, dynamic, and synchronous discussion medium unlike e-mail that is a one-way static form of communication; Chat is easily learned by new users;
- b. Chat allows clear reports to be sent to superiors and clear direction to be received simultaneously by multiple subordinates. The chat record can be reviewed to confirm information;
- c. Circuits can be quickly established between users in dispersed locations. For example, key personnel can be brought together to discuss events in real time to exchange views and pass guidance;
- d. Chat communications provide an electronic record of discussion, which can be reviewed. This is particularly useful for reviewing intentions, forwarding information and maintaining a continual historical record;
- e. Chat is a force multiplier that allows planning staffs at multiple levels to coordinate and resolve problems before they develop into larger issues;
- f. Chat can be used to pass large volume reports that would normally congest a voice circuit; when used correctly, the chat application consumes relatively low bandwidth.

303. The widespread adoption of chat communications is not without its disadvantages however, and these factors must be considered when determining which communications path to use. The disadvantages include the following:

- a. At the tactical and unit level, chat communications are invariably limited by typing speed and accuracy. Some urgent messages will more effectively be passed via a voice circuit;
- b. It is difficult for an operator, particularly a junior one, to monitor both chat and a tactical display simultaneously. Voice nets remain far less cumbersome. During periods of high intensity such as Action Stations, a dedicated chat operator will invariably be required;
- c. The extensive use of chat to pass information between units and command levels results in noticeable difficulty with information flow when chat is lost for extended periods. This effect can be compounded by a hesitancy to pass required information by other means while awaiting the “imminent” restoration of chat services;
- d. Care should be exercised to avoid creating an information gap between those units with a chat capability and those without. Consideration should be given to backing up chat interactions with frequent voice reports to keep the MNTG informed. Chat is less likely to offer the broad awareness of the developing tactical situation provided by voice nets;
- e. Multiple conversations can occur simultaneously, which can cause confusion;
- f. Unconstrained use of chat can over-burden limited available bandwidth, which can result server failures;
- g. Experienced users frequently express thoughts in less than complete sentences and make extensive use of abbreviations, which may not be understood by all MNTG participants;
- h. Although inherently reliable, there can be lapses in connectivity as will be the case with other systems reliant upon satellite bearers. Likewise, the effects of frequency propagation on RF-IP bearers may also cause lapses in connectivity.
- i. If a user joins a chat session late, or drops out of an existing session, there may be no record of the discussion that has taken place during the period of absence. Use of Persistent Chat does allow users to recall up to 8 hours of previous chat sessions; and
- j. The ability to pass detailed reports and direction in real-time can lead to a perception of excessive supervision at the subordinate levels. The ability to receive information immediately upon request must be tempered with the patience required to wait for the information to become available to subordinates.

Tactical Use of Chat

304. Careful consideration must be given when determining which means of communication to use for passing operational and tactical information. This guidance is provided by the Commander in his Information Dissemination Plan (IDP), and this should be issued in the OPTASK IM.

305. Chat is a useful and widely used communications method; however, it is not a replacement for voice nets, particularly for fast moving events when transmission and receipt of time critical information is required. Voice reports build immediate situational awareness not only for the units directly involved, but for all others guarding or monitoring the net. Voice circuits also provide immediate acknowledgement that a report has been received and understood.

306. Chat is best used where line reports or other non-time critical information can be passed in lieu of radio nets for lengthy reports. As the operational tempo increases however, rapid command decision making is required, and voice reports should be the norm.

307. The Commander's IM requirements are promulgated via the OPTASK IM. This document helps to regulate the flow of information. It allows the Commander to provide the MNTG with the necessary direction and authority for which each media type can be used, including chat. It also allows the Commander to promulgate any specific requirements relating to the use of chat and detail the Scheduled Meeting (SM) rooms required for the operation or exercise, including the Moderator and the associated monitoring requirements for each.

Meeting Rooms

308. There are two standard types of meetings rooms available for use:

- a. Impromptu Meeting (IM) rooms are the most common form of chat. IM rooms are created when a user invites one or more other users into a discussion. An Impromptu Meeting (IM) room are non-permanent forums that automatically close once the final participant leaves. They are used for the exchange of information relating to anything from OTC/warfare commanders' chat exchanges to exchanges of information between equipment technicians, and are commonly used among planning staffs for inter-unit coordination. IM chat exchanges are generally informal and limited in the number of participants.
- b. Schedule Meeting (SM) rooms are a more formal use of chat used primarily for the exchange of tactical and operational level information between units. SM creates a permanent meeting room that remains available for use always with or without attendance. This chat allows the establishment of functional rooms where specific information can be exchanged such as Command Room, MIO, and Logistics.

Meeting Room Owner

309. The 'Moderator' is a term used to describe the person who conducts the meeting and controls participation during the meeting. The 'moderator' is equivalent to the Net Control Station on Radio Nets; the Moderator is normally the CWC or subordinate Commander that holds the duty that the meeting room supports.

310. Depending upon the application being used, the Moderator can grant and remove permission to draw on the whiteboard, share a screen, control a shared screen, transmit computer audio and video, and start instant meetings from the Participant List. The principle duties of the moderator include:

- a. Ensuring that the chat window is established maintained and clearly identified;
- b. Establishing unit chat priority, should a critical discussion occur that requires traffic in the room to be minimized;
- c. Forwarding traffic and reports of interest to higher authority as necessary - usually through cut and paste;
- d. Controlling access to the room;
- e. Ensuring that the official chat record is saved, normally by cutting and pasting to a separate document, should the application in use not automatically record the discussion; and
- f. Enforcing chat room discipline, ensuring that information exchanged in the room remains clear, professional and appropriate.

Monitoring Chat Rooms

311. If a unit is active in a chat room, then active monitoring needs to be undertaken as it is assumed that all active participants have read and understood the exchanges. It is also counterproductive if a unit is being called and does not answer. Similarly, if a response to a chat cannot be provided immediately, then alternative means of communications should be used.

Meeting Room Watch Requirements

312. The OPTASK IM should specify the watch requirements for chat rooms. This will be either 'GUARD' or 'WHENDI'. These watch requirements are taken to mean:

- a. GUARD. The use of 'Do Not Disturb' and 'I Am Away' features is not permitted. Approval to leave a meeting is to be sought from the OTC, appropriate warfare commander, or Moderator; and

- b. WHENDI. The use of 'Do Not Disturb' and 'I Am Away' features is permitted. Approval to leave a meeting is not required although the intention to do so should be advised.

Chat Message Format

313. MNTG chat is conducted using plaindress, or abbreviated plaindress message format. Like other forms of Allied military messaging, each chat message transmitted will have three parts, these being the heading, the text and the ending. Where necessary the text can be separated from the heading and ending using the Prosign “//”, equivalent to the Proword “break” (IAW ACP125(F)).

314. Heading:

- a. The heading precedes the text and usually consists of called and calling stations. It will normally only identify action addressees, although it may include information and exempted addressees. The standard Allied method of establishing and conducting combined communications is the call sign or address designator of the station(s) called, followed by the call sign of the calling station and separated by the Prosign “DE” or the Proword “THIS IS”.

Examples: ANZ de XJ

W this is XJ

- b. A station or address designator may be classed as any combination of characters or pronounceable words designated for use in message headings to identify a command, authority, unit or communications facility, or to assist in the transmission and delivery of messages. Two letter Warfare Commander Identifiers (e.g. XJ) or three letter abbreviated ship names i.e. USS HARRY S TRUMAN = HST may also be used;
- c. The heading may also identify the precedence of the message, date time group and any other additional requirements such as relay responsibilities.

315. Text:

- a. In addition to expressing the originator's thought or idea, the text may also contain such internal instructions as are necessary to indicate the requirement for special handling or acknowledgement;
- b. The text may be separated from the heading and ending using two oblique slants “//” meaning Break. This immediately precedes and follows the text.

316. Ending:

- a. The Message ending includes: The time stamp of the message in the form of hours and minutes expressed in digits, and always in UTC zone suffix (Z), unless automatically appended by the application being used;
- b. Any final instructions, such as corrections to the text, requests for acknowledgement (ACK) or additional relay requirements; and
- c. Is concluded with either an invitation for the called stations to transmit, using Prosign “K” or Proword “Over”, or the end of transmission sign using Prosign “+” or Proword “Out” or the phrase “more to follow” or symbol “...”. Every transmission must end with the Prosign K or AR as appropriate,

Acknowledgment of Messages

317. An acknowledgment is a communication indicating that the message to which it refers has been received and the intent is understood by the addressee. A request to acknowledge means “An acknowledgment of this message (or message indicated), when understood, is required” and may be included in the original transmission or passed by separate means.

Example: All ships de XJ // Sitreps required by 1200Z// CHA Ack K
XJ de CHA // R (or Ack) +

Brevity

318. The need for brevity and clarity cannot be over emphasized. To avoid misinterpretation and subsequent explanation, the message must state exactly what is meant and must not be vague or ambiguous.

Abbreviations

319. Many abbreviations are so commonly used in normal speech they are more familiar than their original unabbreviated form. The use of such abbreviations in chat is encouraged if:

- a. They are quicker and easier to use than the full word;
- b. They are sufficiently well known to avoid any confusion and subsequent confirmatory transmissions; and
- c. Where an abbreviation has more than one meaning, the intended meaning is obvious to the addressee from its context or frequent usage.
- d. A list of common abbreviations adopted for MNTG use are included at Annex A to this Chapter.

320. An acknowledgment should not be confused with a reply or receipt. It is the prerogative of the originator to request an acknowledgment to a message from any or all addressees in receipt of that message and only a message including the word “acknowledged” can be accepted as an acknowledgement.

General Operator Techniques

321. **Tone.** In the case of chat, it is difficult at times to appreciate the tone of a chat message. Tone must be monitored and moderated. It has become common intranet chat protocol for example to express displeasure or shouting using capital letters. Accordingly, use of capital letters for whole phrases or complete sentences is discouraged, although it should be noted that it is common practice for some nations to use all capitals for ships’ names, abbreviations, and phonetic spelling.

322. **Operator Identification.** Participants in chat rooms should be identified by position rather than the individual. This may be accomplished using the position designator followed by the three-letter abbreviation of the unit, separated by an oblique slant. There may be instances where a user is not fulfilling a positional account so they may log on as themselves

Example: The Sametime user PO Smith who is the ORS onboard HMAS ANZAC would be identified as ORS/ANZ.

When a user is entering a SM from a meeting schedule, the user should be asked how the name is to appear. This is the opportunity to personalize the chat identity. The identification can also be used in the heading of the message:

Example: ORS/ANZ de XJ // INT Sitrep // 2305Z K

323. **Loss of Connectivity Procedure.** Upon reconnecting and returning to the meeting room, units should re-identify themselves, and indicate they are back in chat. If persistence is not available, a transcript of the missed chat may be requested from the controlling station.

324. **Standard Reports.** Standard reports or frequently used templates may be first saved as text files, then updated and copied into Chat as required to reduce typing time and errors.

325. **Recording chat.** SM chat is normally recorded on the server. It may however, be necessary to record a chat session by copying it to a word-processing document or text file and archiving it for access later, particularly where significant events occur and the meeting will continue to be open. Commands should consider the requirement to archive information as directed in the IDP. In all cases, where information is passed on IM chat that is considered require archiving, this information is to be copied to a separate text document and archived appropriately.

326. **Online Status.** Online status is the current active status of a person within a chat room. Status is represented by various icons and colored text and can be one of the following:

- a. Offline. Unavailable for chat
- b. Active. Logged on and available for chat
- c. Away from the computer. Logged on, but away from the computer, leaving a customizable away message. If a message is sent to an address that has an "Away" status, the message will be displayed on the recipient's screen and an automatic response defined by the recipient, will be forwarded to the message originator.
- d. Not using the computer. Logged on, but has not touched the mouse or keyboard for a defined time. If a message is sent to an address that has a "Not Using the Computer" status, the message will be displayed on the recipient's screen, and an automatic response defined by the recipient, will be forwarded to the message originator.
- e. Do not disturb. Logged on, but does not wish to be disturbed, leaving a customizable message. If a message is sent to an address that has a "Do Not Disturb" status, the message will not be displayed on the recipient's screen, however an automatic response defined by the recipient, will be forwarded to the message originator.

Chat Applications

Lotus Sametime

327. IBM Lotus Sametime is the primary MNTG Chat tool. Sametime has been demonstrated to operate effectively within a maritime low bandwidth environment. Importantly, it also provides the functionality required to support collaborative planning in a single integrated window. Combined with specific applications designed to improve and / or provide enhancements designed to address the shortfalls of the "off the shelf" implementation of Sametime, the application can meet the operational requirements of Distributed Collaborative Planning (DCP) for the war fighter at sea.

328. Annex B contains details for the operation of the Sametime suite of tools.

Persistent Chat

329. Chat is a synchronous real-time system. If a user joins a chat session late, or drops out of an existing session, there is no record of the discussion that has taken place during the period of absence. Instant Persistent War Room (IPWar) is a tool used in conjunction with Sametime that allows users to retrieve chat conversations within a chat room, to review information previously passed.

330. Also known as PChat, instructions for the use of IPWar is included in Annex C.

**ANNEX A TO
CHAPTER 3 TO
ACP 201(A)**

CHAT ABBREVIATIONS AND ACRONYMS

1. To speed the flow of information in a chat room, several common abbreviations have been informally adopted. These are a combination of tradition communications prosigns/prowords and some of the modern internet abbreviations that are appropriate for MNTG usage:

Table 3-1 CHAT Abbreviations and Acronyms

Abbreviation	Meaning	Abbreviation	Meaning
Ack	Acknowledge or Acknowledged	INT	Interrogative
INT Interrogative			
Affirm	Affirmative	K	"Invitation to transmit" or "This is the end of my transmission to you and a response is necessary."
AR or +	This is the end of my transmission to you and no response is required or expected; Out	nlt	No later than
att	At this time	R	Roger (this is used to acknowledge receipt of a message, but should not be interpreted as 'Approved')
brb	Be right back	STBY	Stand By
btw	By the way	SEPCHAT	Separate Chat
Cow	Check other window (when two windows are open)	SEPCOR	Separate correspondence
DE	This is	STBY	Standby
disr	Disregard this transmission	//	Break, message break more to follow
fyi	For your information		

**ANNEX B TO
CHAPTER 3 TO
ACP 201(A)****SAMETIME****Introduction**

1. Sametime consists of client and server applications that enable a community of users to collaborate in real-time online meetings. Members of the Sametime community use collaborative activities such as presence, chat, screen sharing, and a shared whiteboard to meet, converse, and work together in instant or scheduled meetings.

Sametime Chat

2. The Sametime Chat client is a small chat client used primarily for point to point communications between two or more individuals. Sametime also incorporates the shared workspace function in its Meeting Centre. The purpose of Sametime is not to replace traditional communications tools, but to expand the user's reach and improve internal and external communications within the organization.

Logging on to Sametime Chat Client

3. To launch Sametime Connect
- Click **START** from the desktop taskbar or launch from the Sametime icon on your desktop as applicable.



Figure 3-1 Sametime Connect

- b. Click **Sametime Connect** from the start menu. This will open the **Log On to Sametime** dialogue box.



Figure 3-2 Login Screen

- c. Enter the Sametime user name and password into the appropriate text boxes
- d. Click **Log On**.



Figure 3-3 Activity Status

- e. The Sametime Group view will appear. The **“I Am Active”** status indicator displays that the user has logged on successfully. This is also known as the user’s “Buddy List”.

Logging Off

4. In Sametime Connect, click **People** then **Log Off from Sametime™** from the menu bar.

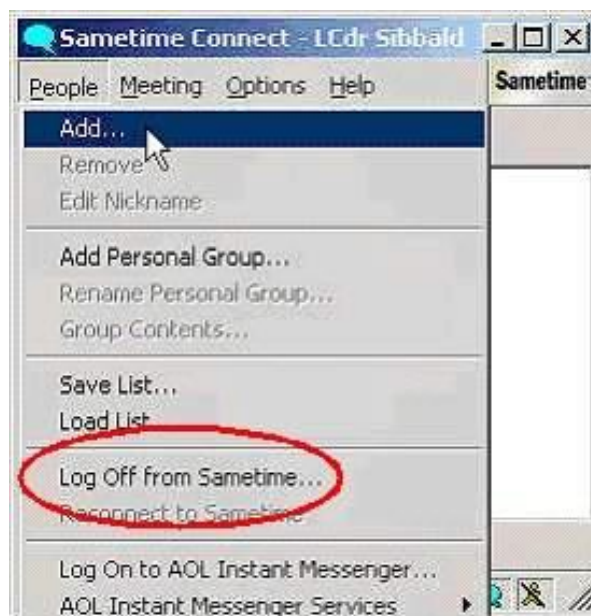


Figure 3-4 Logging Off Sametime Connect

Logging On as a Different User

5. In Sametime, click **People** then **Log Off** from Sametime from the menu bar.
 - a. Click **People** then from the menu bar to go to the **Log On to Sametime** dialogue box.
 - b. Enter the new Sametime user name next to User name.
 - c. Enter the new user's Sametime password next to Password.
 - d. Click **Log On** to go to the Sametime Connect user view.

Connect List

6. A Contact List is a list of people and groups in Sametime Connect. The list is created by adding and removing people and groups from the Directories. Sametime Connect allows the user to create as many Connect Lists as needed, save them, and load them at any time. The Connect List can also be transferred to other people, and they can log on to Sametime Connect and use your Connect List.

Connect Groups

7. The Connect List contains two basic kinds of groups: personal and public:

- a. Personal groups are groups of people that are defined by a user. The user controls the membership of his/her personal groups, with the ability to add members from the Navy Address Book.
- b. Public groups are groups defined in the Navy Address Book. The membership of the public group is defined and controlled by system administrators.

Adding Users to Personal Groups

8. To add contacts to a Personal Group, select '**Add...**' from the drop-down menu under '**People**'.

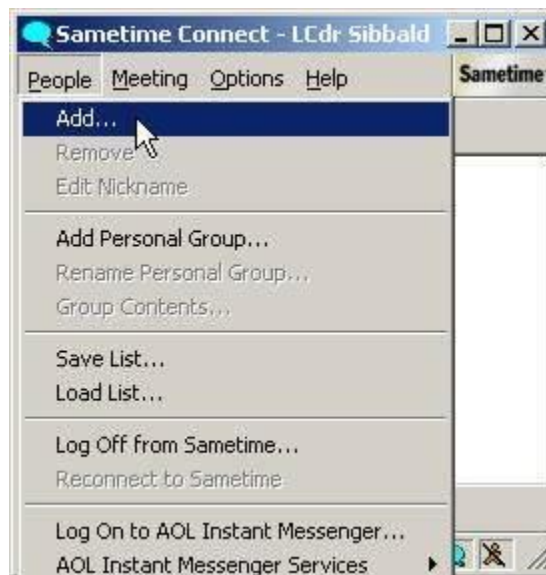


Figure 3-5 Adding Users to Personal Groups

9. The "**Add Person or Group**" window will appear.



Figure 3-6 Add Person or Group

10. **‘Work’** is the default group name; this may be renamed if necessary
11. Users can be added to this group in the ‘buddy list’ by typing in the username issued to them in the **‘User name’** field, or by searching through the Address book. To add users from the address book:
 - a. Select the **‘Directory’** button



Figure 3-7 Directory Listing

- b. The '**Add to Connect List**' window will appear
- c. Searching can be performed by scrolling alphabetically or by using the '**Search**' button. The search function finds the closest match to the name entered.



Figure 3-8 Selecting/Adding Users

- d. Once the desired name has been identified on the list, **'double-click'** it or select it and click on the **'Add'** button and it will be added to the personal 'buddy list.'



Figure 3-9 Personal Buddy List

12. An unlimited number of users can be added to an individual's 'buddy list.'

Adding Staff Groups

13. Various staffs and Sametime User groups (STUserGroupName) are listed in the Address books. This is a quick and easy way of adding an entire group of names into a 'Buddy List.'

- a. To add staff groups to your 'buddy list' Select '**People** ☐ **Add.**'

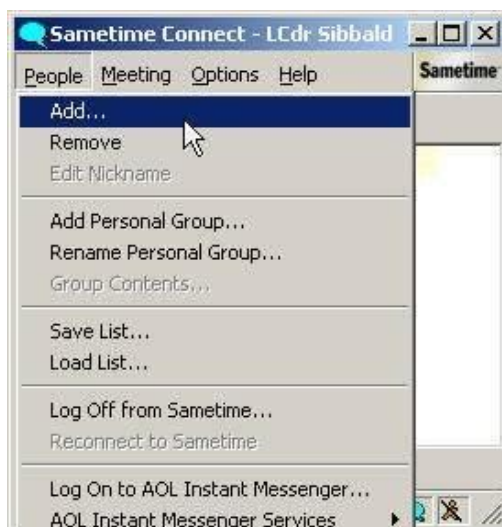


Figure 3-10 Adding User Groups

- b. Type in the name of the group or select one or more from the address book,

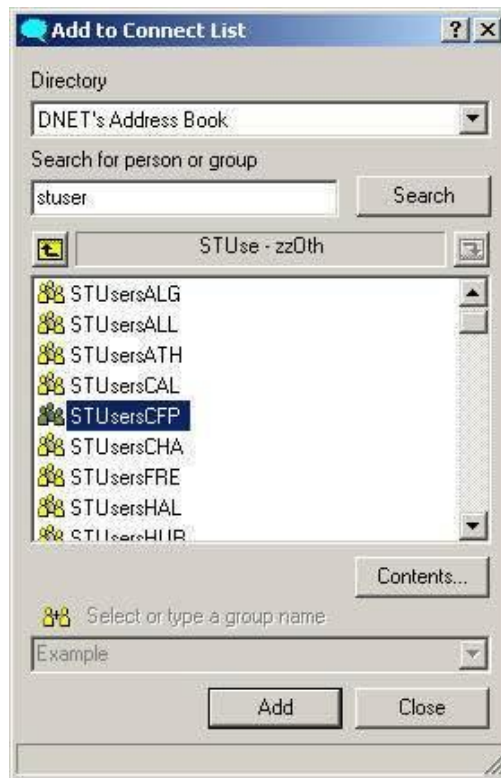


Figure 3-11 Selecting/Adding User/Staff Groups

- c. Select the '**Directory**' button.
- d. Search the Address Book for required group.
- e. Staff groups use a different icon than individual user icons.



Figure 3-12 Group Contents

- f. Group members can be viewed by selecting the '**Contents**' button.
- g. Once the appropriate group is highlighted, click '**Add**'

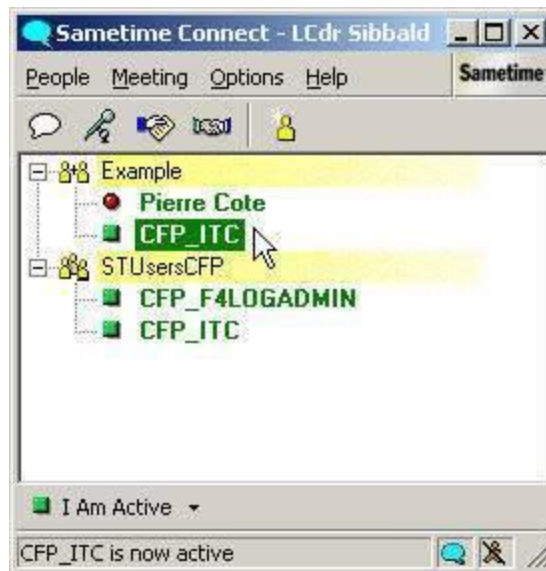


Figure 3-13 Staff Groups in Buddy List

14. Staff Groups cannot be modified in the way that personal groups can. Only Administrators can modify staff group contents. It is possible to can drag and drop users from staff groups into private groups – but not the other way around.

Use of Chat - Types of Meetings

15. As indicated in Chapter 3, chat sessions are conducting in meeting rooms. There are two types of meeting rooms available for use between units of the MNTG – Impromptu Meeting (IM) and Scheduled Meeting (SM) Rooms.

Impromptu Meeting (IM) Room

16. To initiate an IM room, ‘double-click’ on the desired user’s name from the ‘buddy list.’

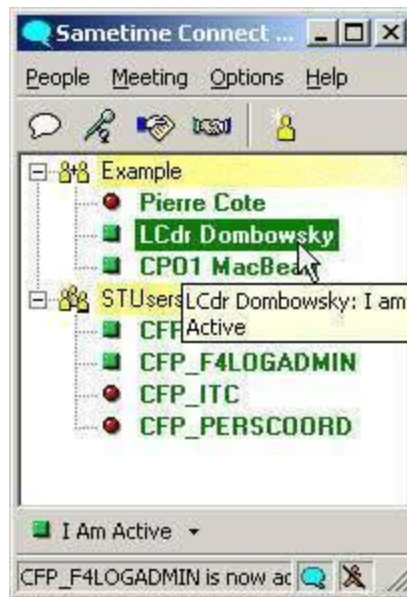


Figure 3-14 Creating an Impromptu Meeting Room

17. The **'Send Message'** dialog window will appear.

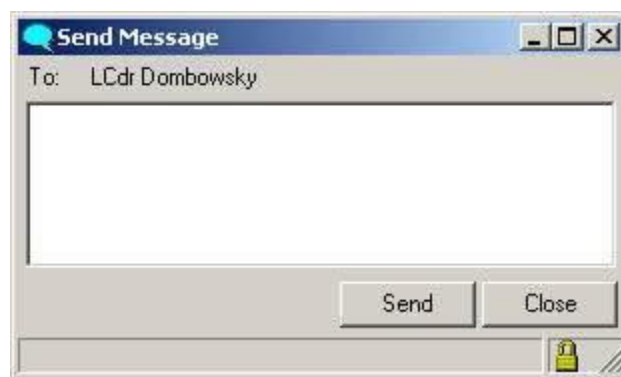


Figure 3-15 Message Box

18. Type an appropriate message to invite the user into the chatroom, then click on the **'Send'** button.
19. The actual message is not transmitted until you hit the **'Send'** button or press the **'Enter'** key.

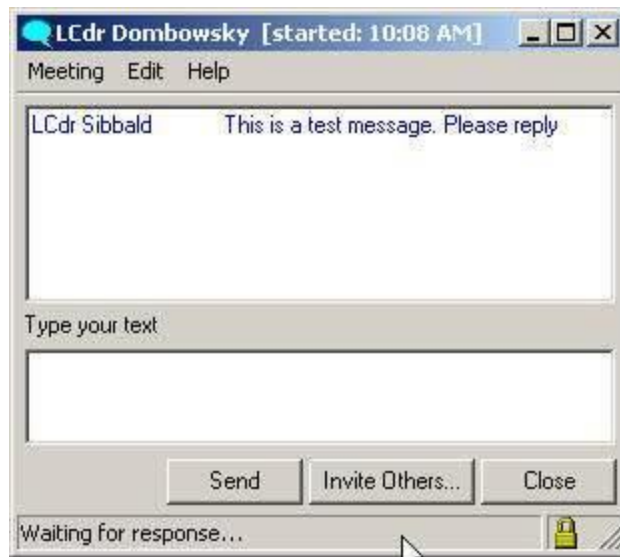


Figure 3-16 Chat Window

20. The 'Send' window automatically switches into a chat window and an Impromptu Meeting has been initiated.

Inviting Additional Impromptu Meeting (IM) Chat Participants

21. To invite additional participants into an existing IM room:

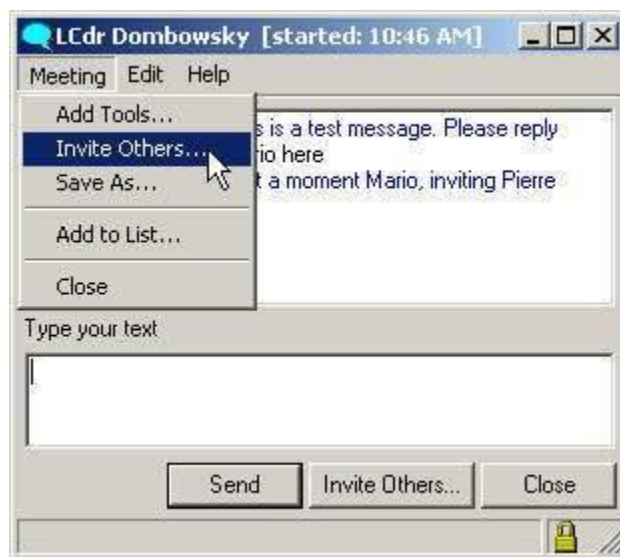


Figure 3-17 Invite additional IM Participants

- a. From the IM chat text screen, Select **Message | Invite Others...** or click on the '**Invite Others**' button.



Figure 3-18 Invitation Message

- b. The '**Invitation Message**' window will appear. Amend the invitation message as required.
- c. Click on the '**Add Invitees**' button or drag from the 'buddy list' to the 'Invitees' field in the 'Invitation Message' window.



Figure 3-19 Add Invitees

- d. From the '**Add to Invitation**' window, select a username from the '**Directory**'.

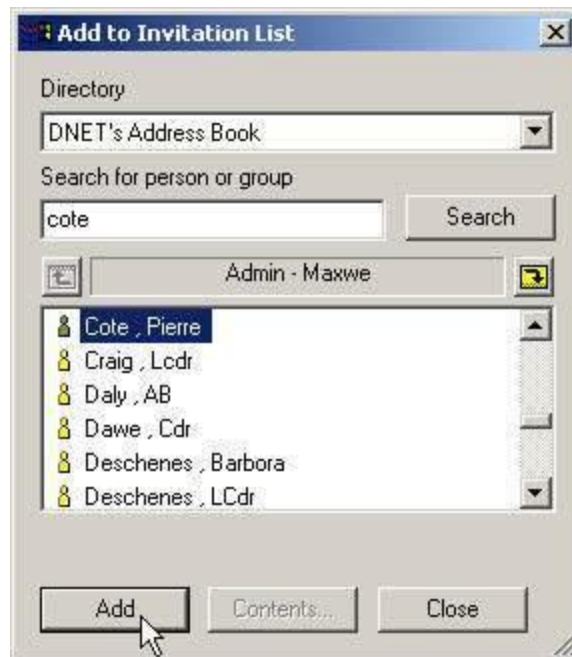


Figure 3-20 Address Book

- e. To add the user, **'double-click'** the desired name or click **'Add'** button. Continue to add more people to the **'Invitees'** field as required.



Figure 3-21 Sending Invite Message

- f. Once the desired number of people have been added to the IM Chat invitation, click the **"send"** button.
22. The user(s) that the invitation was sent to will receive a message inviting them to join the IM room.

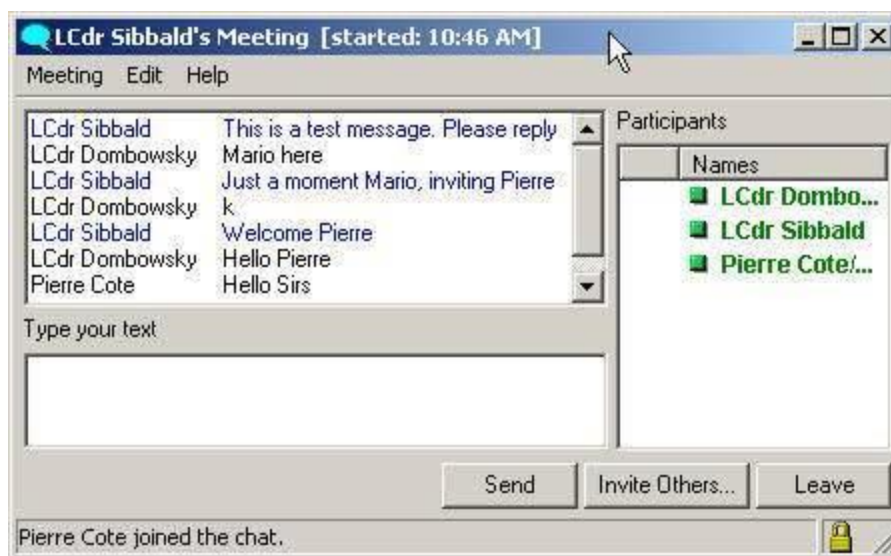


Figure 3-22 Impromptu Meeting Room

23. Once a new user has accepted the invitation to participate, the user's name will automatically join the IM room.
24. Whenever a third person is added to an IM room, the Chat window will expand automatically to add a '**Participants**' list to the right of the window.
25. Any number of users can participate in an IM room.

Adding Tools to an Impromptu Meeting (IM) Room

26. Additional real-time collaboration tools (White boarding, Screen Sharing, Audio, and/or Video) may be added to any IM room however an IM room can only be upgraded once with additional tools.
27. **Close consideration must be given to bandwidth before upgrading collaboration tools in an IM room. Some tools may not be available on the MTWAN due to bandwidth restrictions**

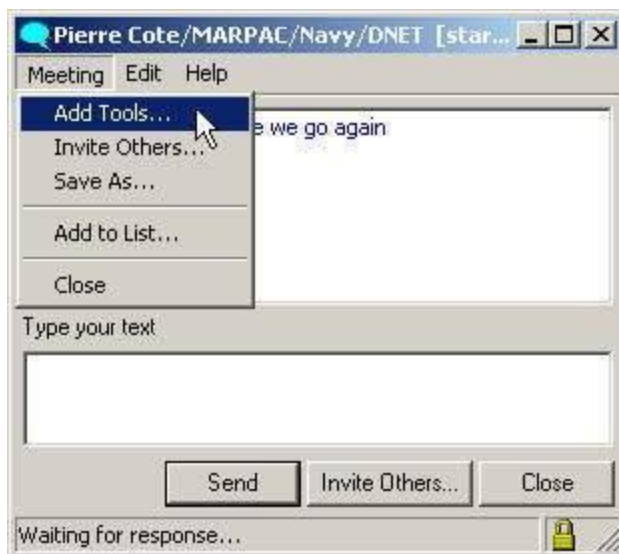


Figure 3-23 Adding Tools

28. To add tools to an IM room, click on '**Meeting | Add Tools**' □



Figure 3-24 Select Tools to Add

29. Select the tool(s) desired to be included in the upgraded meeting by clicking in the 'check box' next to the tool.
30. Click on the '**Send**' button to launch the upgraded meeting.

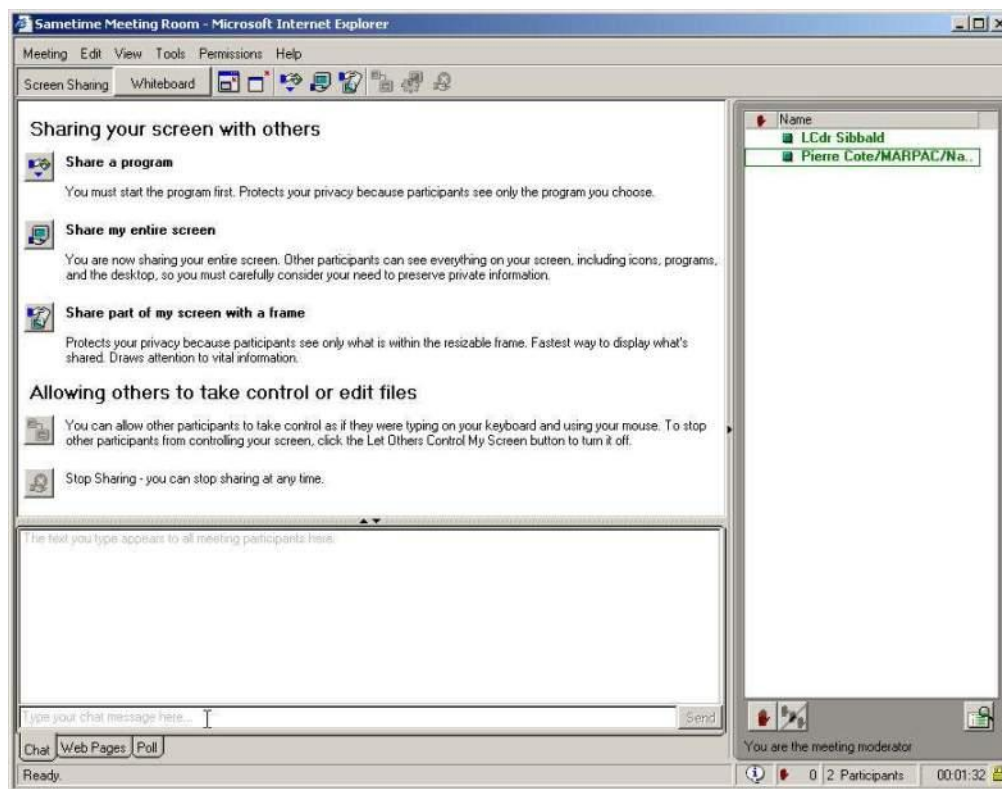


Figure 3-25 Tools option

31. The upgraded meeting uses Java Applets, which must be downloaded into your browser prior to the meeting starting correctly. These are the same applets that a Scheduled Meeting Room uses.
32. It is highly recommended for MNTG units to ensure that these Java Applets are downloaded and installed on every workstation while the ship is connected to a high-speed connection. Downloading these applets (approx. 4MB) while at sea over limited bandwidth is NOT recommended.

Scheduled Meetings (SM) Room

33. Scheduled Meetings must be initiated using the web based interface of Lotus Sametime, known as the 'Sametime Meeting Centre' (SMC).

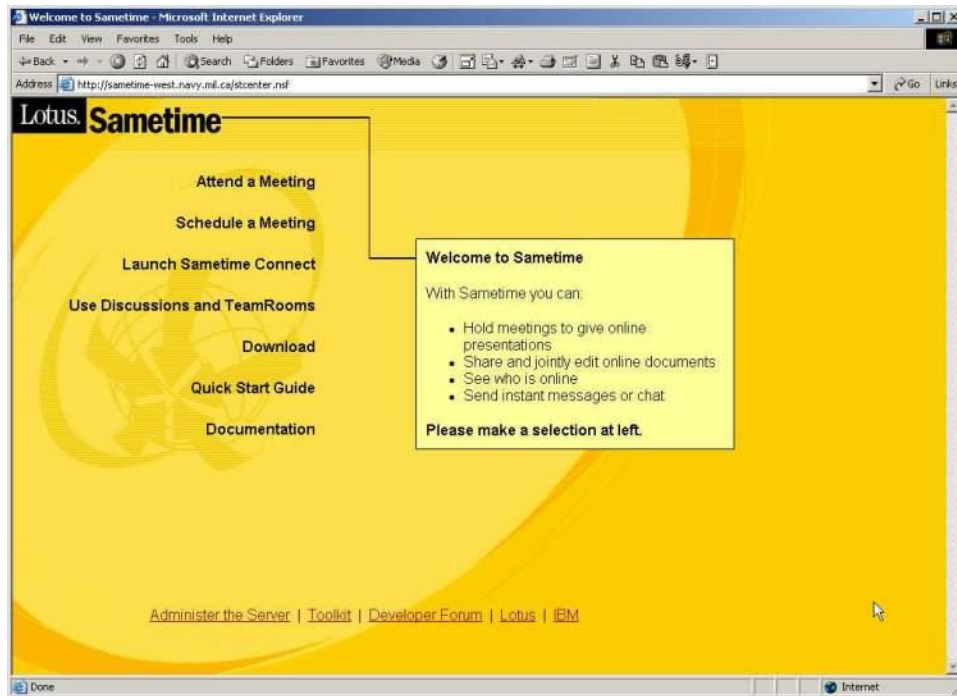


Figure 3-26 Sametime Meeting Center

34. To get to the Sametime Meeting Center; open the Internet Browser and type the URL for SMC as detailed in the OPTASK Net, or to the local Sametime server if operating in a distributed architecture.
35. Click '**Schedule a Meeting**'.

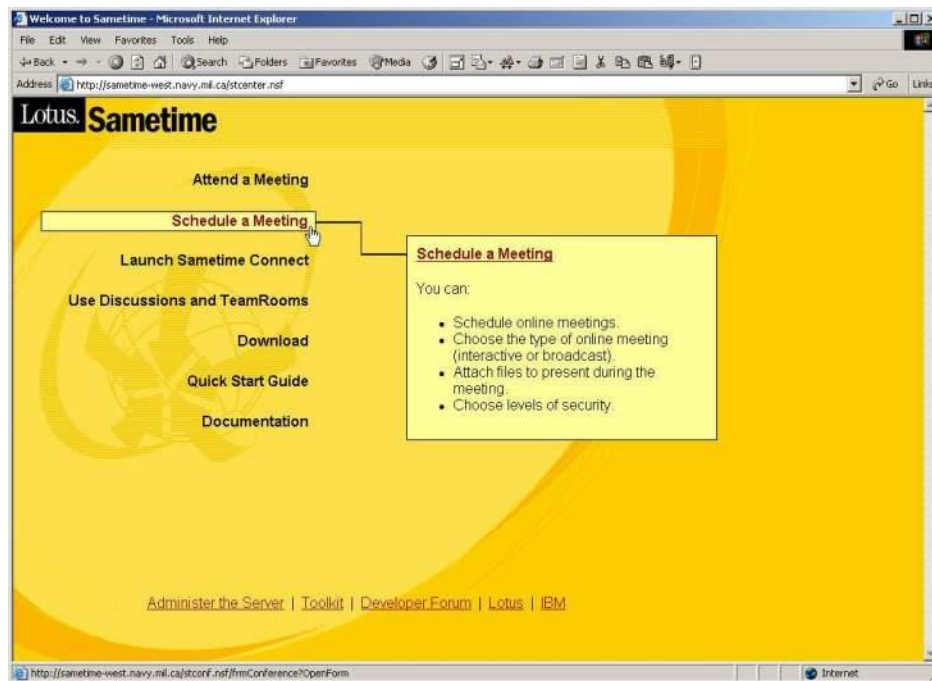


Figure 3-27 Schedule a Meeting

36. This will bring you to the **New Meeting** planning tool, requiring the user to log on to Sametime.

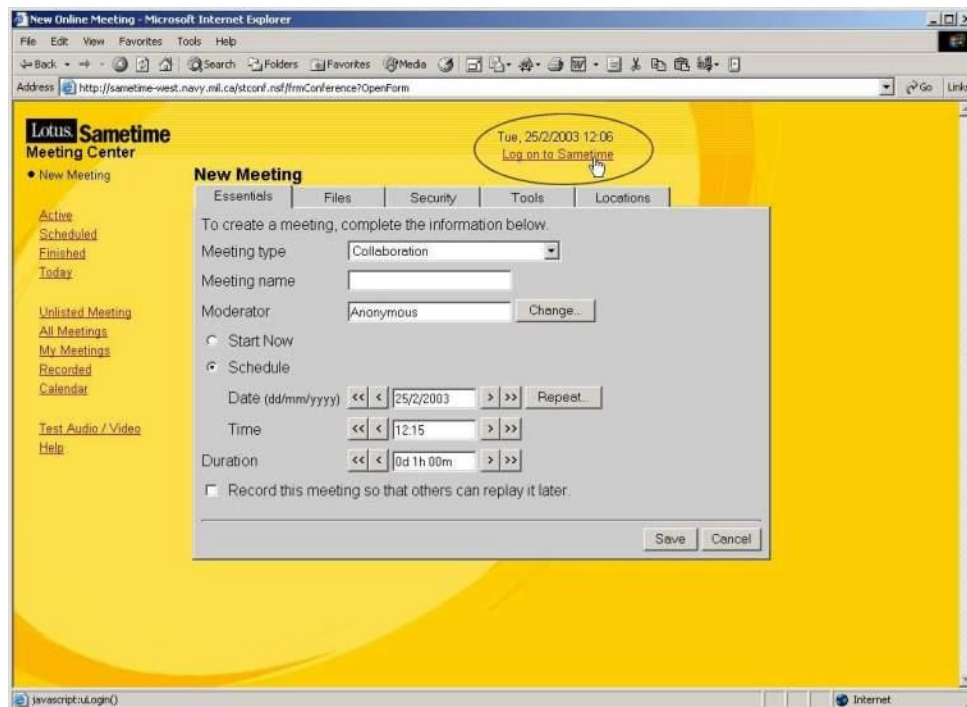


Figure 3-28 Meeting Details

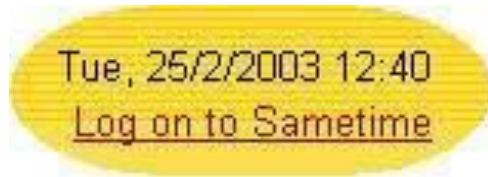


Figure 3-29 Log on to Sametime

37. Click on the red “**Log on to Sametime**” to bring up the Login Page.
38. **Log on to Sametime** using the same User Name and Password for Sametime Connect.



Figure 3-30 Sametime Login

39. If the user chooses not to log on to Sametime, the moderator for the SM shall be listed as Anonymous.
40. The New Meeting planning tool is divided by five tabs: Essentials, Files, Security, Tools and Locations. To schedule a new Scheduled Meeting room, complete these tabs as follows however **DO NOT CLICK ON THE SAVE BUTTON**. The save button is used ONLY after you have completed all five tabs of the meeting tool.

- a. Essentials:

Select the **Meeting Type**, normally Collaboration will suffice however Presentation modes are available.

Enter ‘Meeting name’. Enter a name for the SM room. You can use any characters in the meeting name, including letters, numbers, spaces, and symbols. Choose a name that identifies the purpose of the SM room such as HiCom, MIO, Tac Coord.

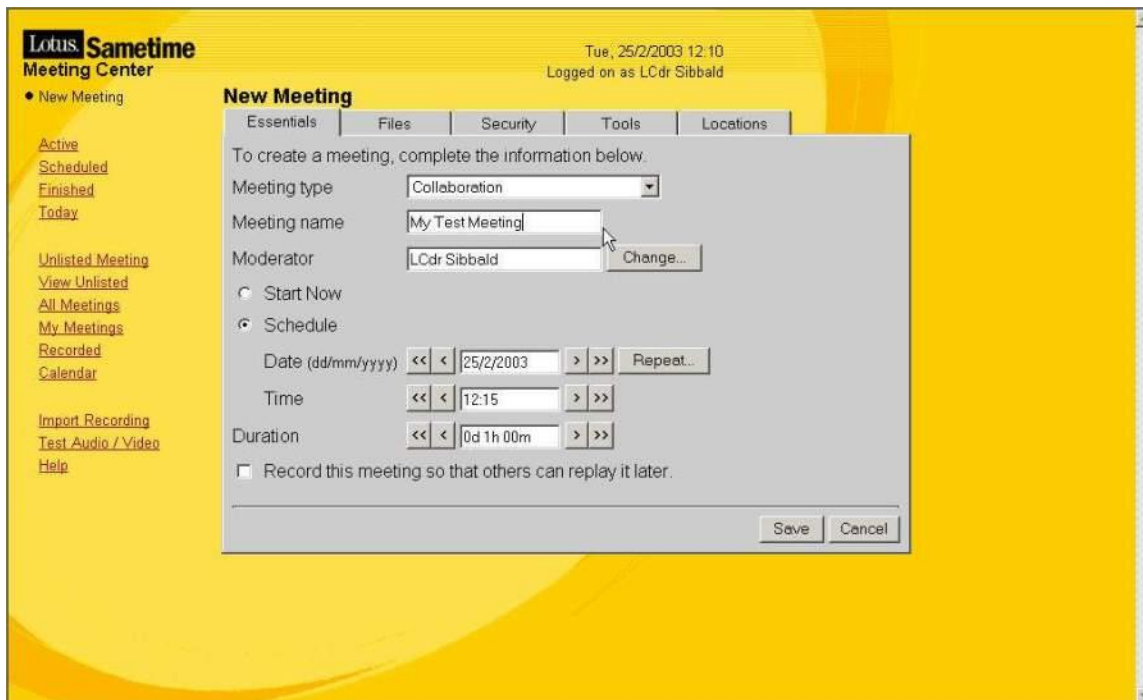


Figure 3-31 Setting Meeting Details

Change the **Moderator** as required.

Schedule either the time the SM will start and its duration using the ‘Schedule’ function, or if the meeting is to start immediately after it is configured, ensure that ‘**Start Now**’ is selected via the radio button.

The SM can be recorded for replay later if required.

b. Files

- i. This feature allows the sharing or presentation of files on the ‘Whiteboard’ in an SM room. Any PowerPoint presentations, images or documents expected to be used during the meeting should be loaded using this tab. It is not possible to add/transfer files once an SM has started. Determine the files required and upload using the “**Attach a File**” button.
- ii. Enter a detailed description of the SM room if required.

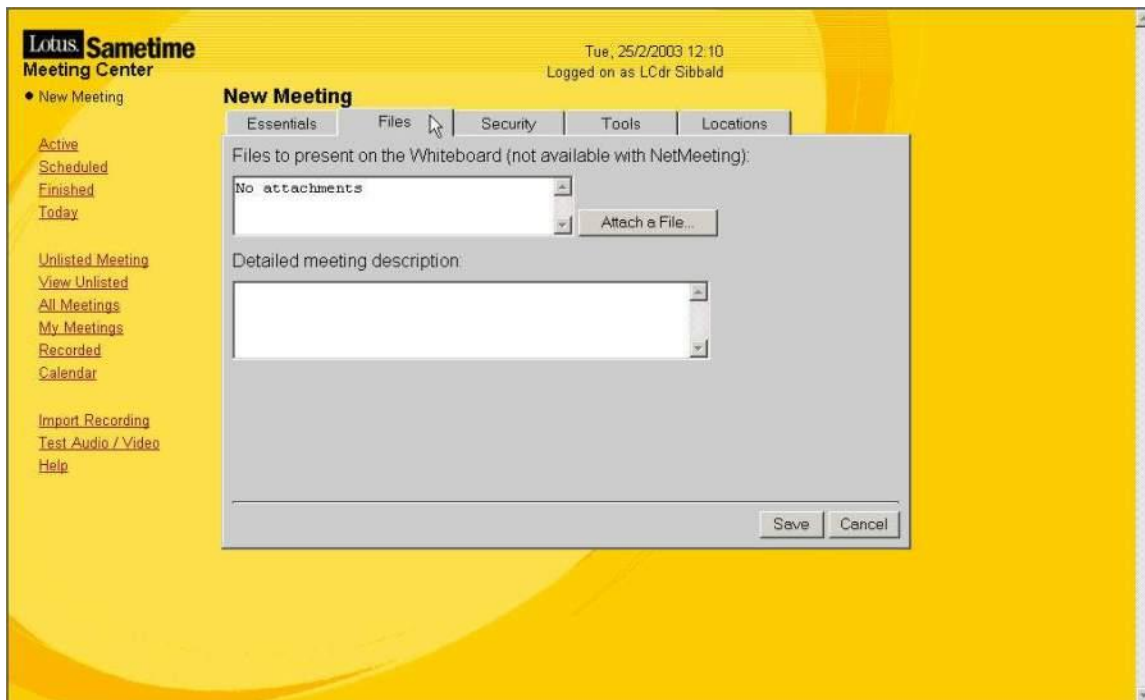


Figure 3-32 Attaching Files for a Meeting

- c. Security
 - i. Access to a SM Chat can be controlled using the Security Tab. The SM can be restricted to either a specified group of users or by password. A password may be added to a SM ensuring that only those users who have been provided the password can log in.
 - ii. Additionally, a SM may also be 'Unlisted', so that it will not show up as an 'Active', 'Scheduled' or 'Finished' meeting in the Sametime Meeting Centre.
 - iii. The encryption option will encrypt the meeting at 128bits.

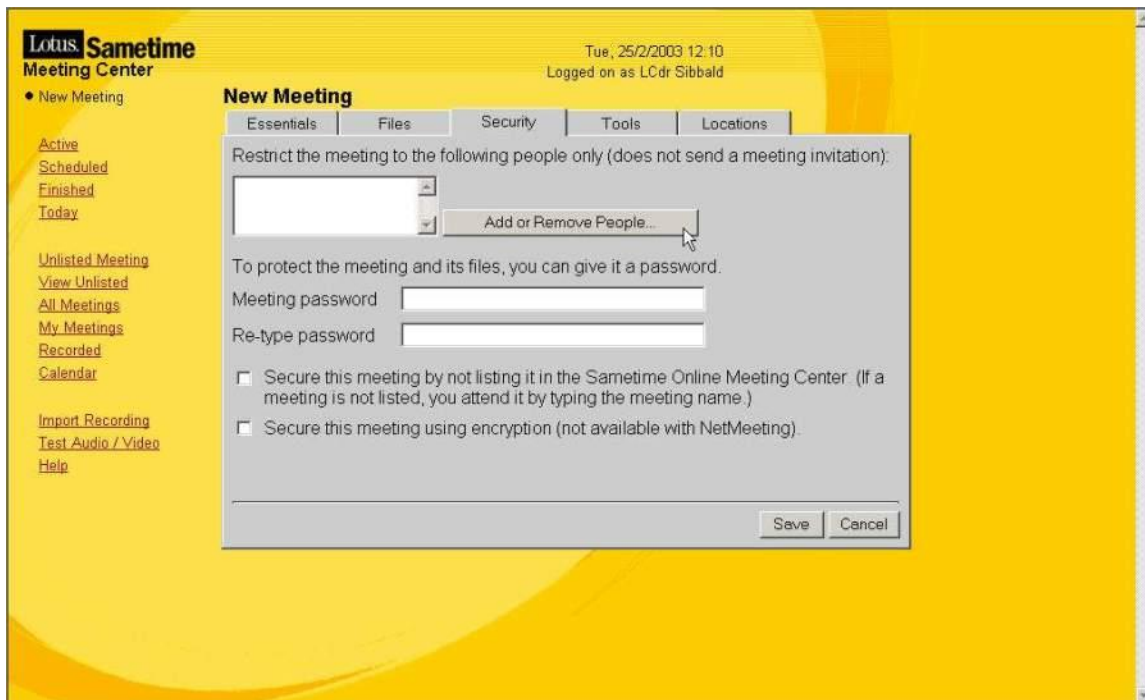


Figure 3-33 Setting a Meeting Password

- d. Tools
 - i. This area allows the scheduler to select the tools that are required to be used in the SM room.
 - ii. The default is 'all available tools' however due to bandwidth restrictions when conducting SM chat with ships over MTWAN, consideration should be given to deselecting most of the tools. The '**Meeting Room Chat**' is required and if there is a requirement to share files or to use the whiteboard, ensure '**Whiteboard**' is also selected and the necessary files have been loaded.

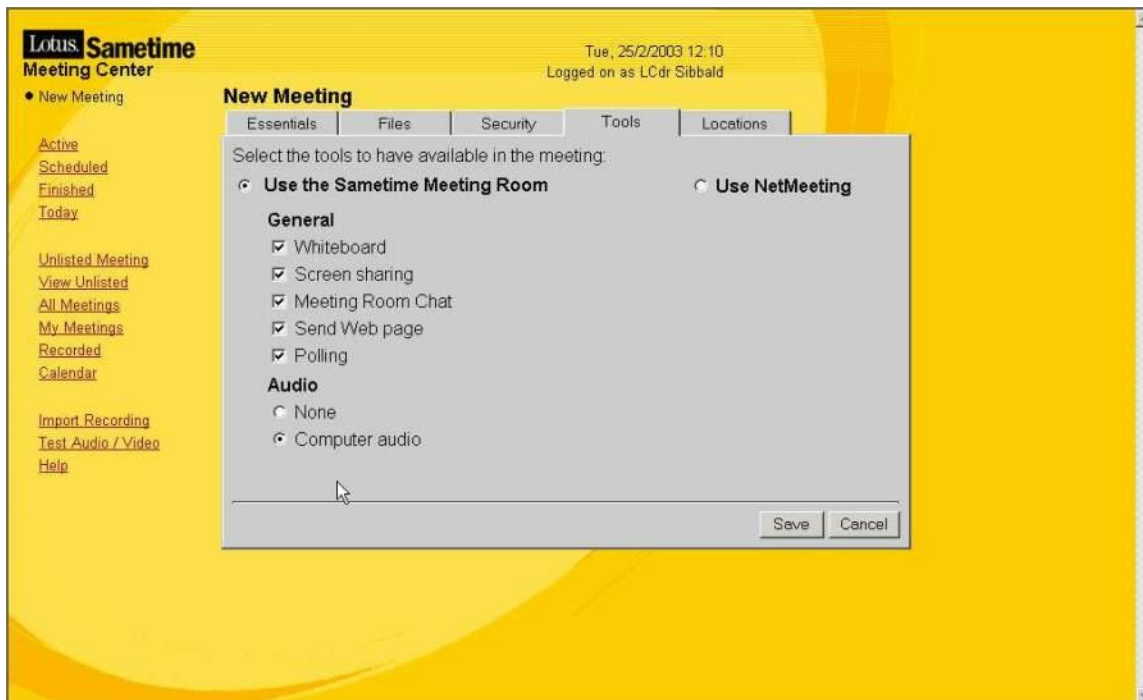


Figure 3-34 Adding the Meeting Tools

- iii. Unless needed, ensure '**Audio**' is selected as '**None**'.
- e. Locations
 - i. Ensure that both 'People are attending using a modem' and 'People are attending from internal Sametime servers' checkboxes are selected.

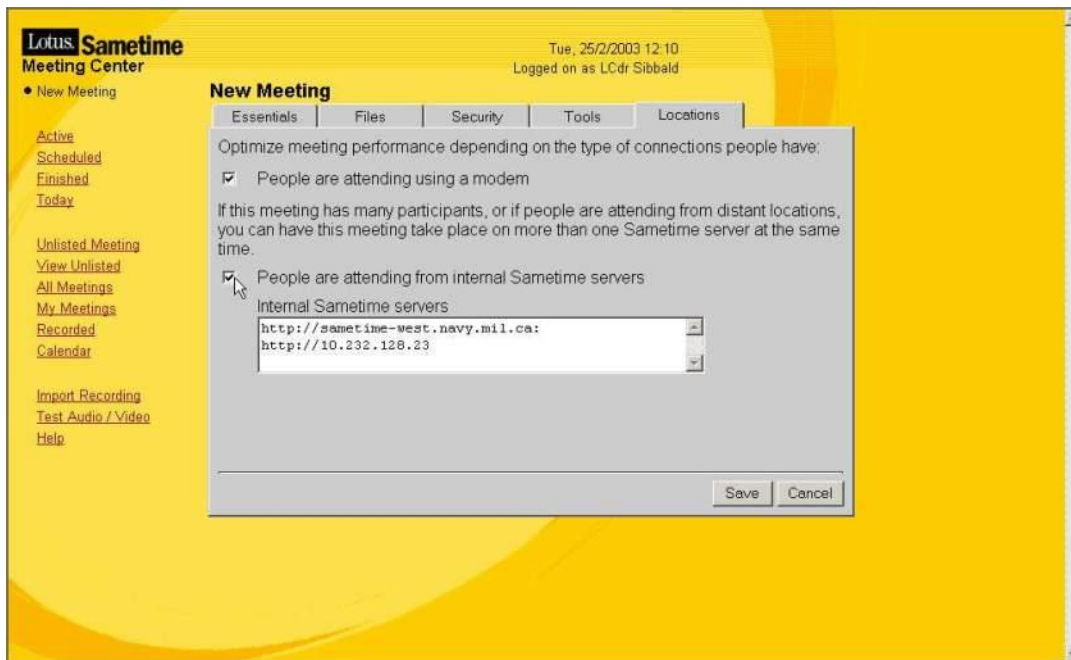


Figure 3-35 Optimize Meeting Performance

41. Select the 'Save' button to save your meeting.
42. A summary page will appear, showing the details of scheduled meeting.

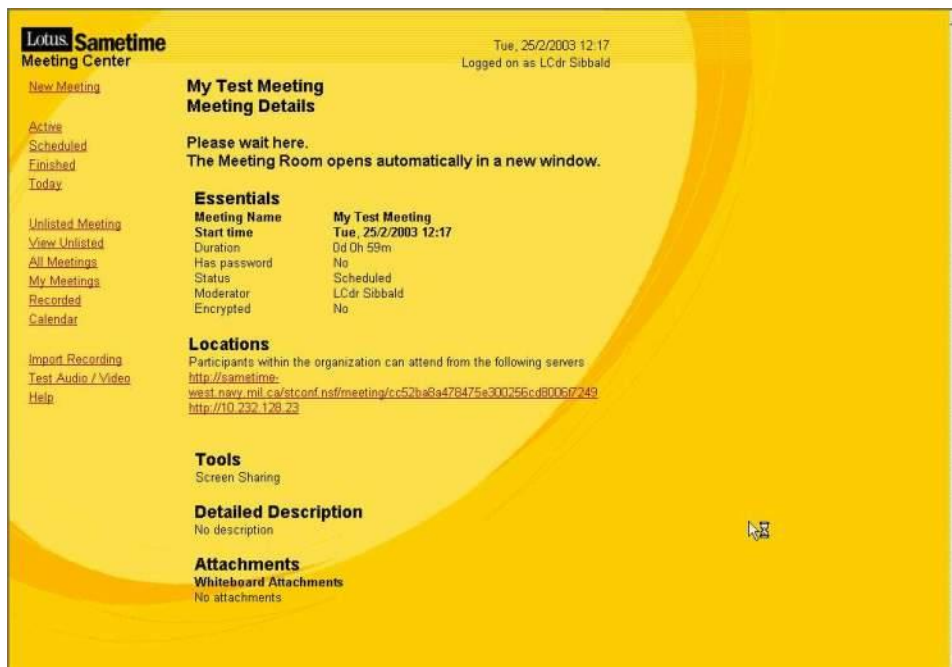


Figure 3-36 Meeting Summary

43. If the 'Start Now' option was selected, the meeting will open automatically.

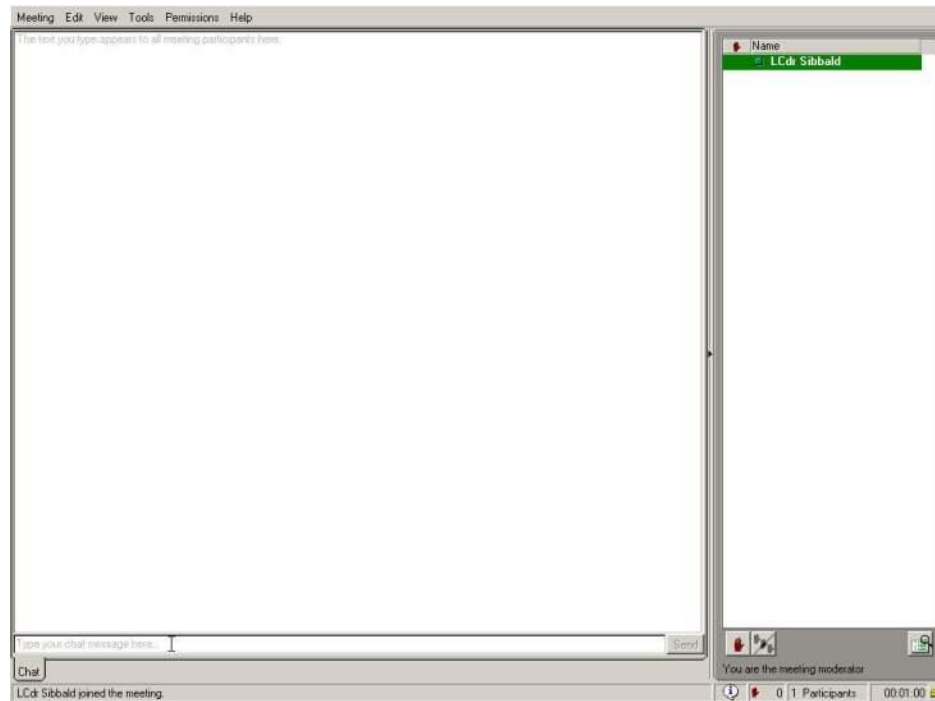


Figure 3-37 Scheduled Meeting Room

Attending a Scheduled Meeting (SM) Room

44. Unlike an IM room, users do not need to be ‘invited’ into a SM room to participate. This is because the meeting room remains available for use, even when there are no active participants. The SM room will remain active until the scheduled meeting duration time is met or the SM room is ‘Ended’ by the moderator.

45. The easiest way to join a SM Room is through the Sametime Meeting Centre in the web browser:

- a. Click on ‘**Attend a Meeting**’ in the Sametime Meeting Centre.



Figure 3-38 Attending a Scheduled Meeting

- b. This will open the 'Active Meetings' window. Ensure the user is logged onto Sametime.

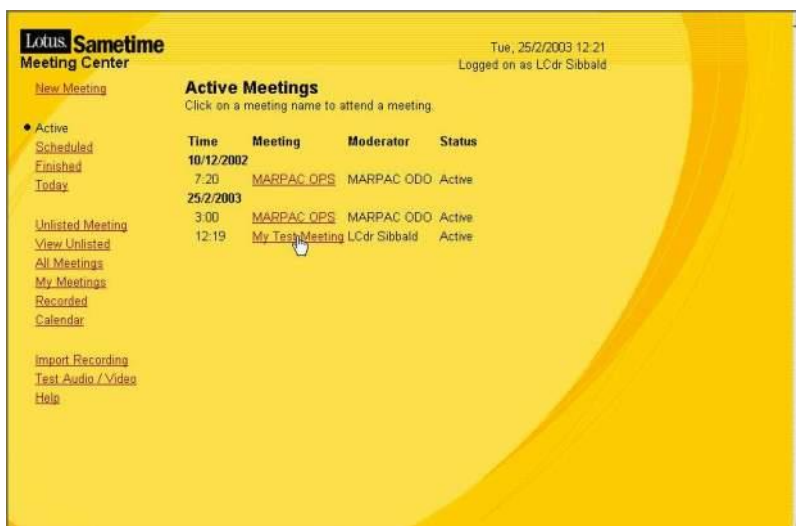


Figure 3-39 Selecting the Scheduled Meeting

- c. Select the meeting that it is desired to attend. In this example the meeting is called 'My Test Meeting'.
- d. The SM room will open.

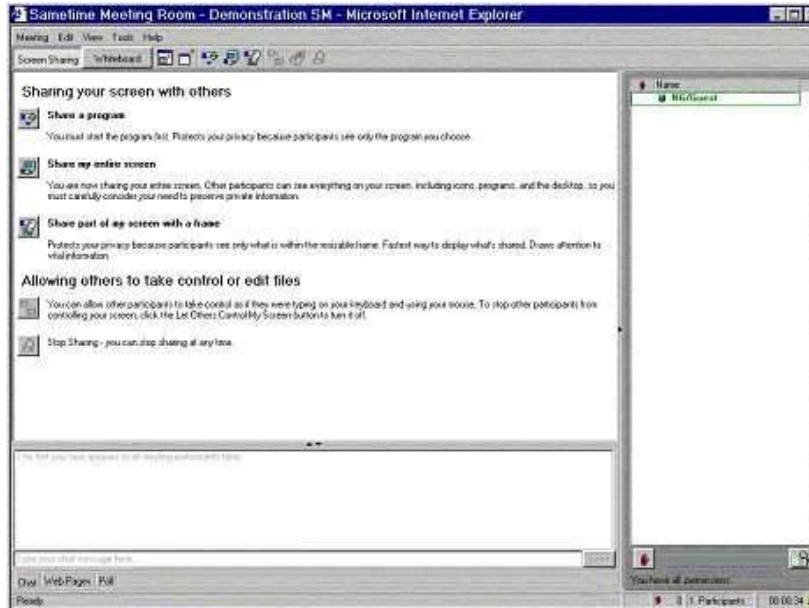


Figure 3-40 Scheduled Meeting Room

Ending an SM Chat

46. The meeting moderator has the option of ending the meeting prior to the scheduled end time by clicking on **'End Meeting'** in the **'Meeting Details'** page.

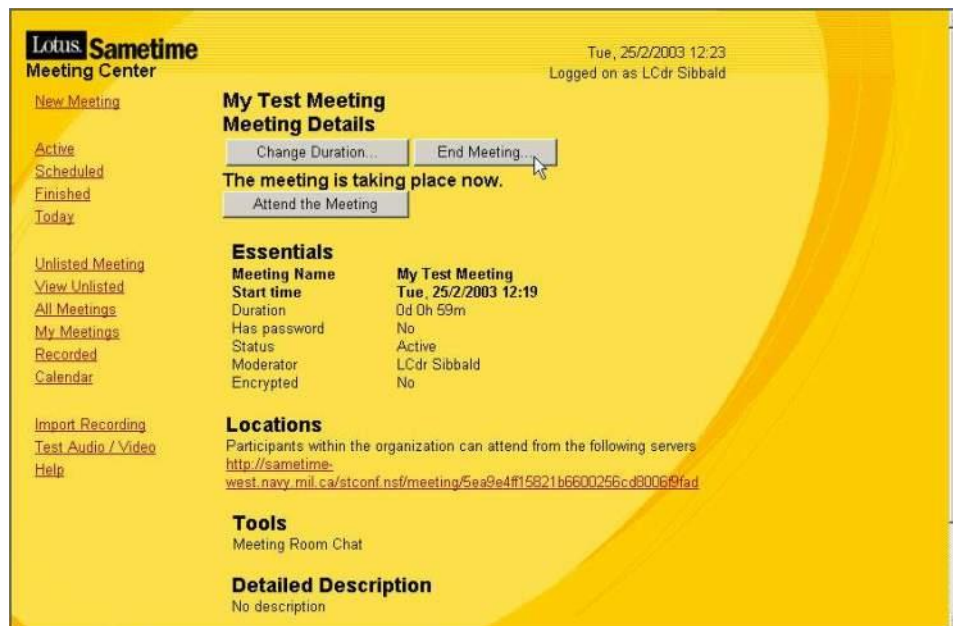


Figure 3-41 Ending a Scheduled Meeting

- a. A 'confirmation' window will 'pop-up'. Select OK, to confirm the ending of a meeting.



Figure 3-42 End meeting “pop-up”

- b. A confirmation page will appear, confirming that you have ended the meeting.

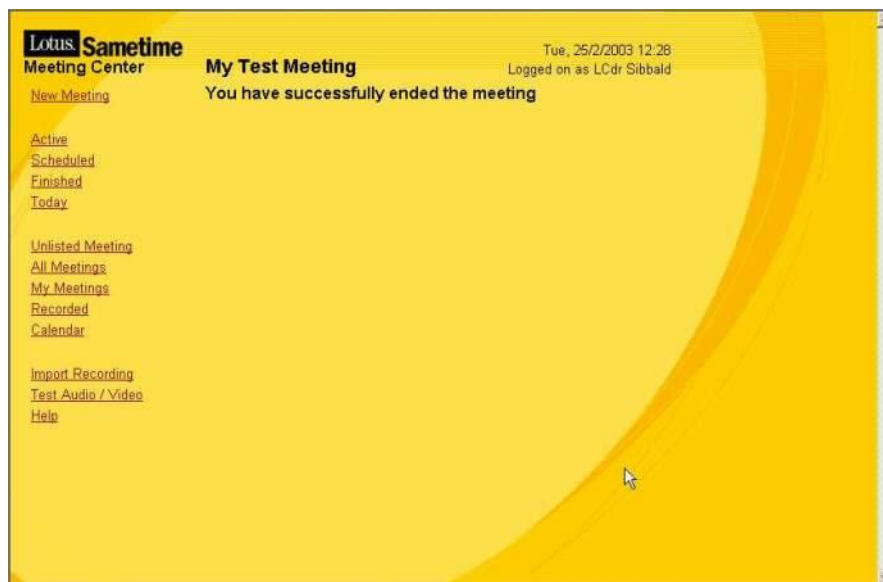


Figure 3-43 Completed Meeting

- c. Users still in the meeting room when the moderator forces its closure will see the dialogue box.

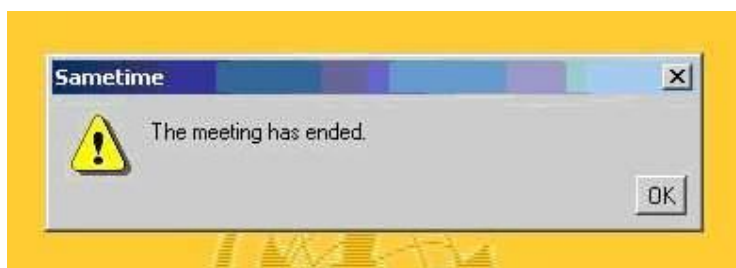


Figure 3-44 Meeting has ended

Additional Information

47. Lotus Sametime has many advanced features that are not described in this basic user guide. To find out more information about Sametime and advanced collaboration

tools, use the online guidebooks (Quick Start Guide and Documentation) that are found in the Sametime Meeting Centre.

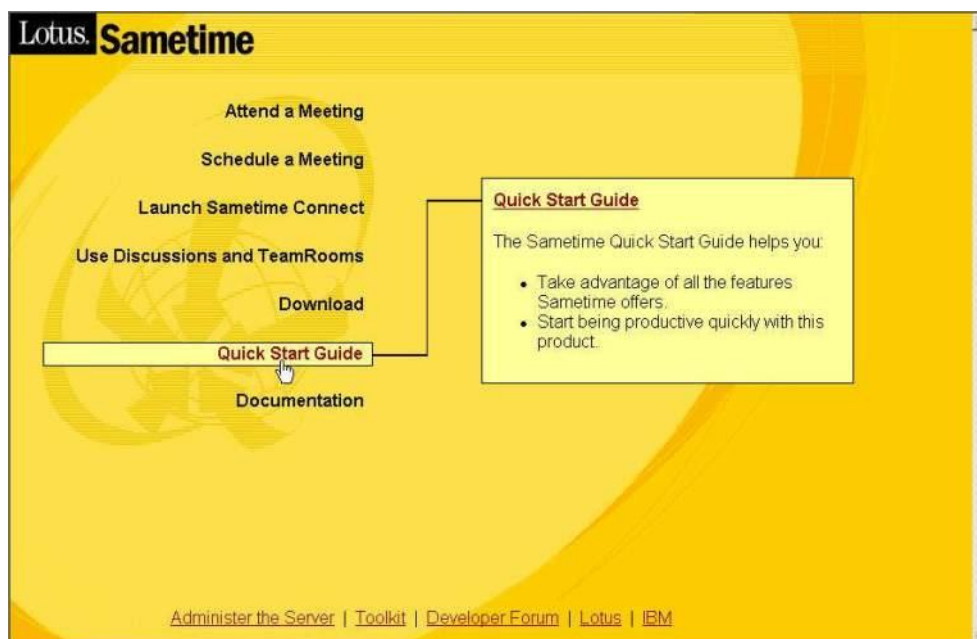


Figure 3-45 Quick Start Guide

**ANNEX C TO
CHAPTER 3 TO
ACP 201(A)****PERSISTENT CHAT****Introduction**

1. The Instant Persistent War Room (IPWaR) application provides several private and persistent chat and file exchange collaboration rooms using the installed Sametime collaboration network. IPWaR, also referred to as Persistent Chat (PChat), is installed on the Sametime server and is accessed via two ways. The preferred method is to use the Sametime Chat with the PChat plugin. The second way is to use a web browser using Domino/Sametime names and passwords for authentication. In addition to providing a private room for information exchange, IPWaR provides several additional enhancements for the user, including:

- a. Retrieval of up to the last session of chat history within the room (persistence)
- b. Automatic time stamping of all text chat entries
- c. Persistent note and file storage area within each room for rapid dissemination of information for room participants only
- d. Individual chat rooms can be protected via unique passwords and/or restricted to specific authenticated users

2. Depending on the network chat configuration, access to IPWaR is normally via a Domino or Sametime server located onboard a ship at sea or through a shore based Sametime server over a WAN connection. The OPTASK Net and/or system administrator will provide the Login URL (or Web address).

3. How to configure the PChat plugin to enable the chat rooms. To check the configuration, click on “File”, “Preferences”, then click on “Team Sessions” to see Figure 3-48.

4. Under “Enter the server URL to retrieve place list from”, replace FQDN with either “PChat” or IP address of PChat server. Do not change any other fields on the string. Contact servicing Network Operations Center to obtain IP address.

5. After entering the proper string click on the “Refresh” button to display the results. If you receive “Server places successfully retrieved” then PChat is configured correctly. If you receive any other indication in the window, check with your servicing Network Operation Center. Accept all other defaults on the page.

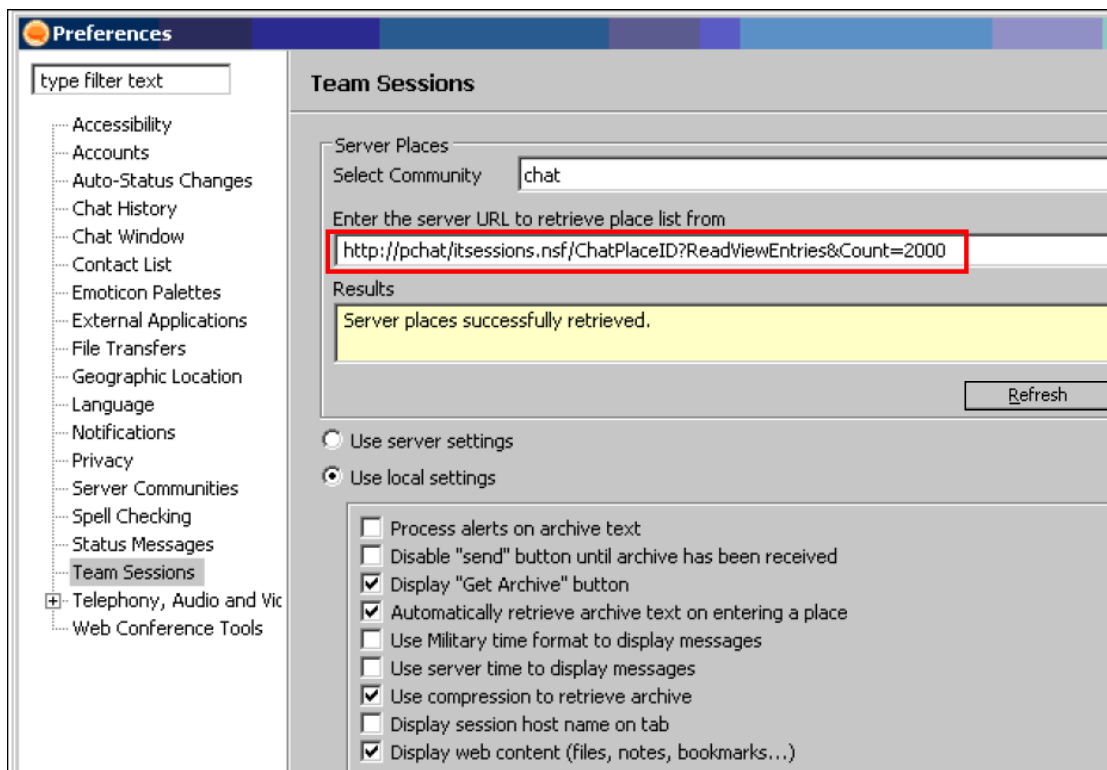


Figure 3-46 Configuring PChat plugin

6. To enter the PChat rooms click on the icon .

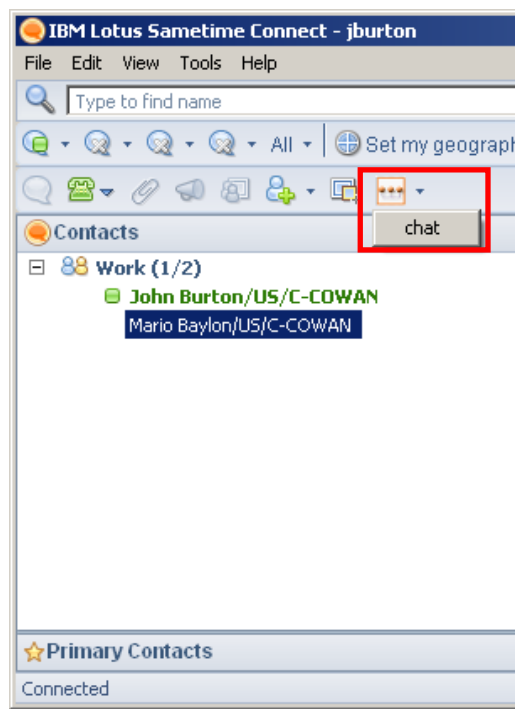


Figure 3-47 Using PChat Plugin

7. Click on the All TeamSessions tab to make the chat rooms populate.

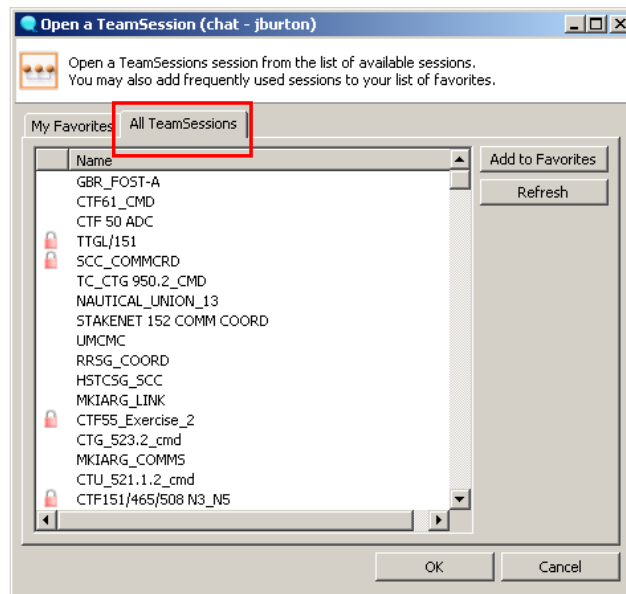


Figure 3-48 Chat Rooms

8. Select the chat rooms as required. Hold the “CTRL” key down to highlight multiple rooms. Click “OK” to enter the chat rooms.

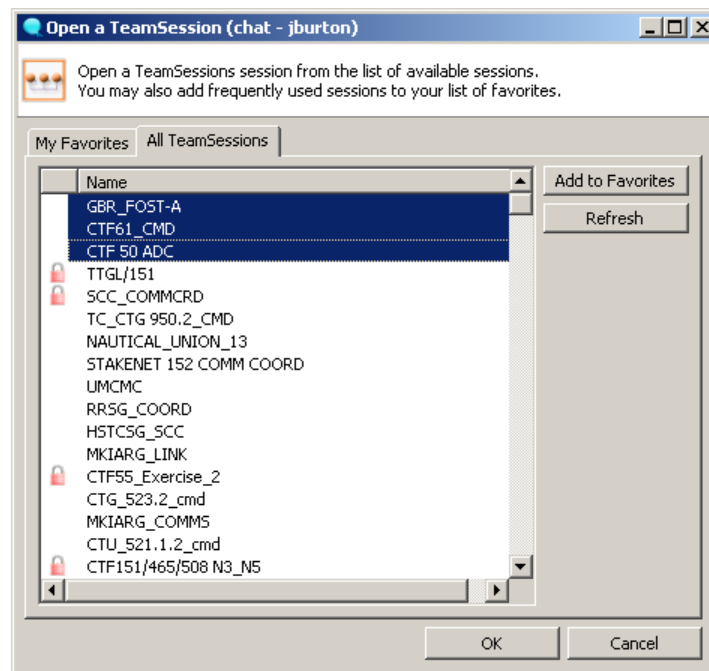


Figure 3-49 Multiple Chat Rooms

9. Entering chat rooms that have a locked icon next to the room will require a password to enter the room.

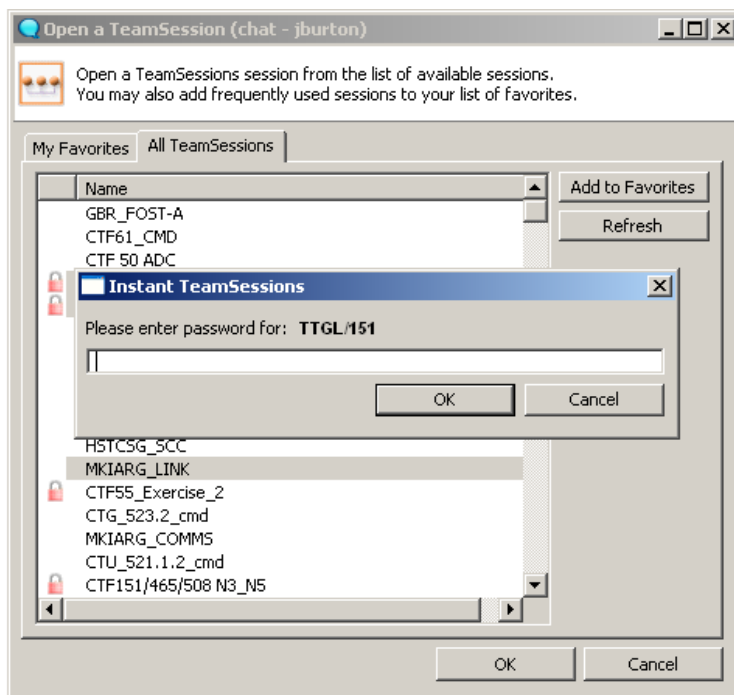


Figure 3-50 Password Protected Chat Rooms

10. When the room loads, the participants will appear on the right side of the screen and the PChat rooms will appear on the left side. The chat text will be in the center of the display screen.

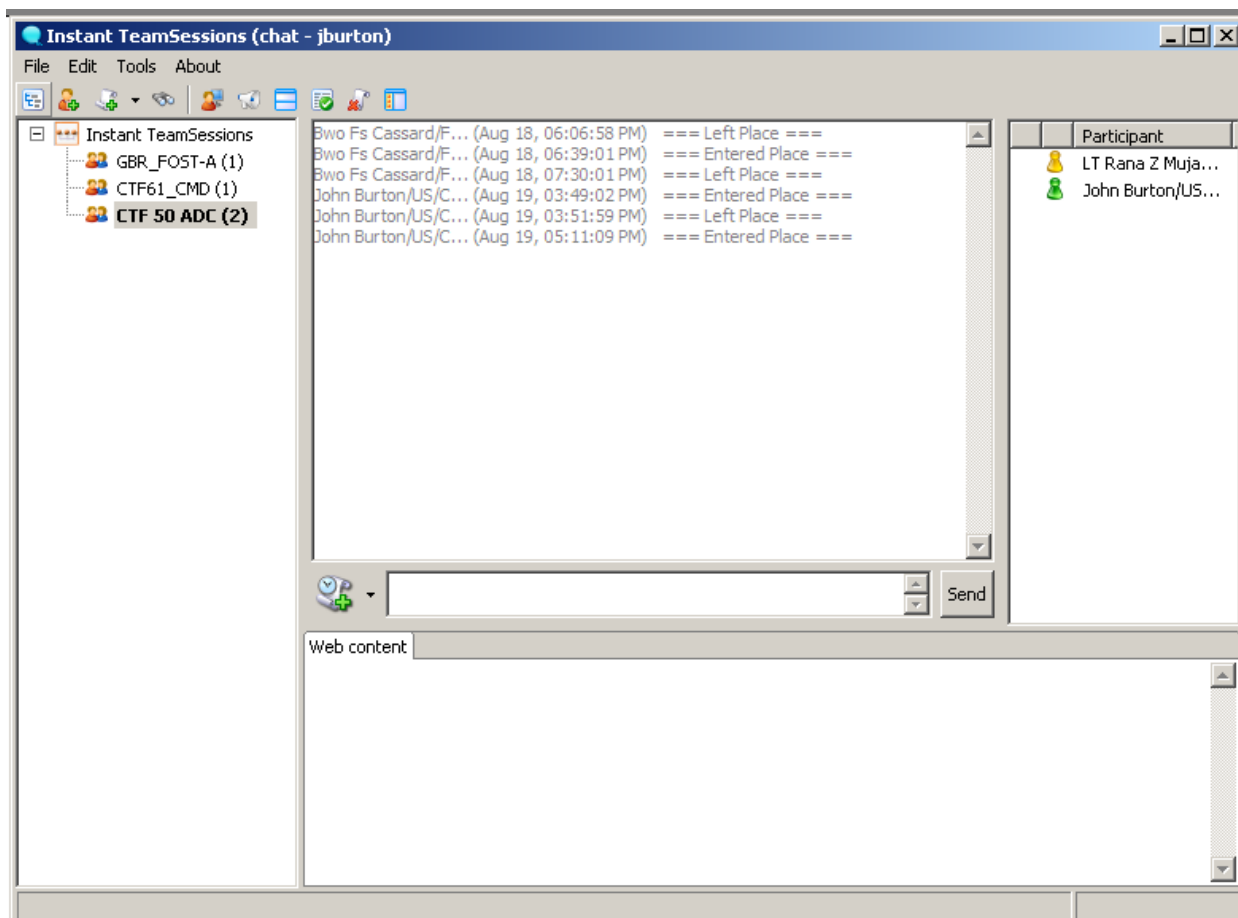


Figure 3-51 PChat Rooms

11. Enter text in the text entry field then click on the “Send”. This text will display in the main text area for all participants to see.



Figure 3-52 Text Entry Area Location

12. Historical text can be retrieved at any time by selecting the “Get Archive” button; found just to the left of the Text Entry Area. When the user retrieves this data, it is displayed only within the user’s Chat History Area. A fixed length of time for archiving chat can be set for each specific room when the collaboration room is first created. It will be this selected time that will be retrieved and displayed whenever the ‘Get Archive’ button is used. IPWaR can be configured so that the archived text is automatically retrieved and displayed upon initial entry into the collaboration room.

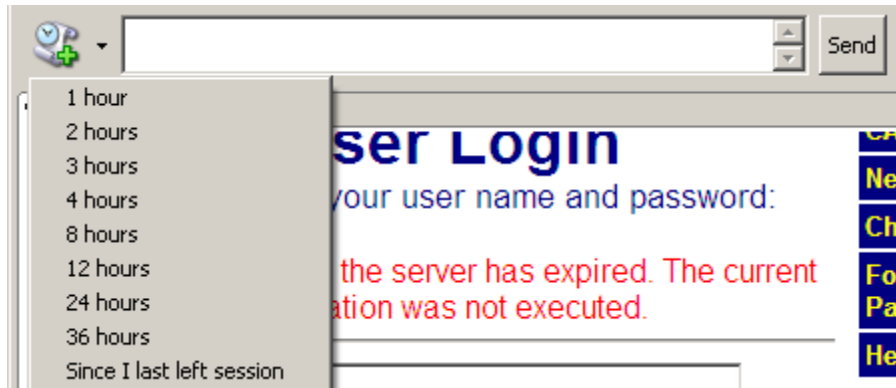


Figure 3-53 Retrieving Archives

13. The Activity tabs are where additional information can be tracked and shared with fellow users in a room. The contents of the Activity Tabs are **unique** to each room. There are five activity tabs: Alerts, Files, Notes, Bookmarks, Archive and Search.



Figure 3-54 Activity Tabs

14. The “Files” Activity tab allows users to upload and share files with other people. Unlike the File Transfer option in the Buddy list covered above, files shared through the “Activity Tabs – Files” can be seen by all users, and accessed later.

15. The “Files” tab displays important information about attached files including the file name, the file description and its size.



Figure 3-55 Files Tab

16. To attach a file to the room, click on the button “Attach File” (with the “Files” tab selected). Enter a description for the file, and “Browse” to the file location. When the file is found, click “Upload”.

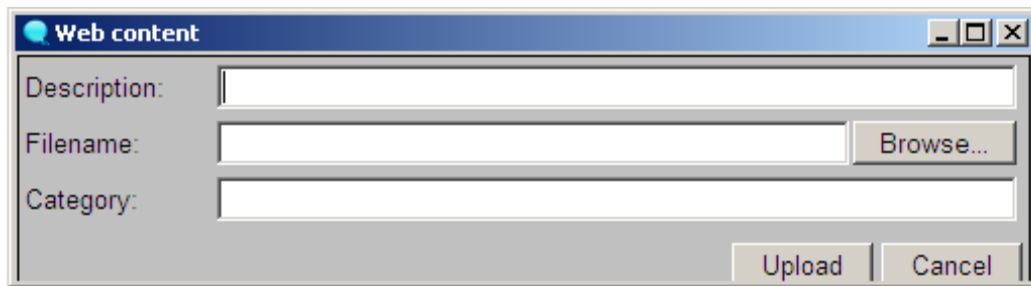


Figure 3-56 Attaching a File

17. When the file has completed uploading, a notification is sent to the other users in the room and the “Files” Activity tab is refreshed to show the attached file.

Notes

18. The “Notes” Activity tab allows for sharing simple notes between users within an IPWaR room.

Creating a Note

19. To create a “Note” within the room use the tools provide below to format a note as needed.

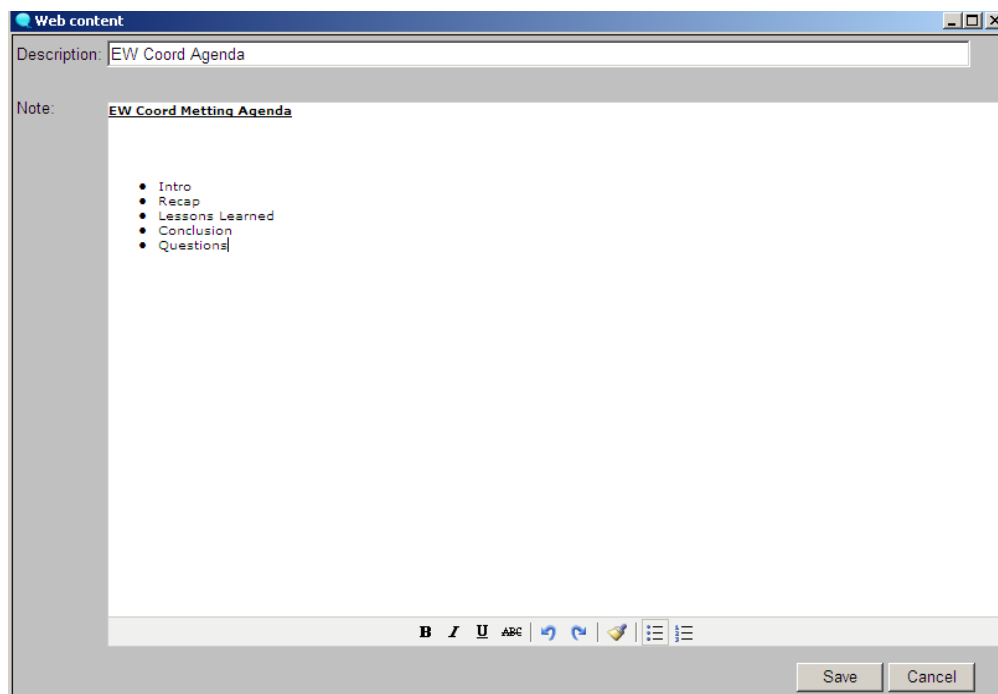


Figure 3-57 Creating a Note

Bookmarks

20. The “Bookmarks” Activity tab allows users to share Internet Bookmarks (like Favorites in Microsoft’s Internet Explorer) with other users in a Room. By selecting a bookmark entry from the Activity Tab, a new browser window will be opened at the shared location.

Creating a Bookmark

21. To create a “Bookmark”, select the “New Bookmark” button (while within the “Bookmarks” Activity tab). Then, type a description for the bookmark, enter the URL Link (Web address) location and click “Save”.

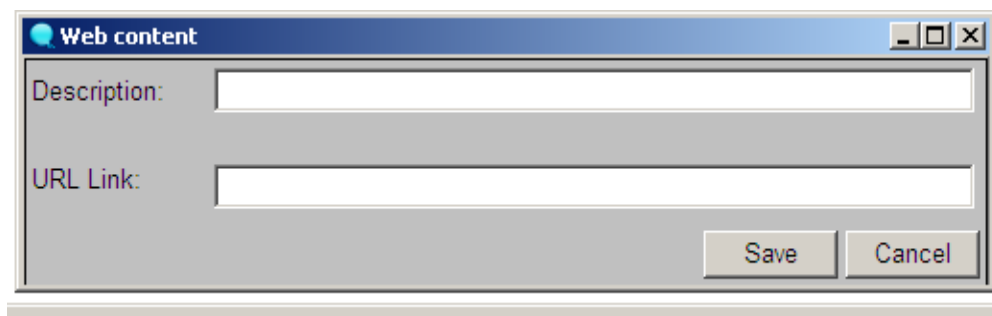


Figure 3-58 Creating a Bookmark

Search

22. The “Search” Activity Tab gives the user quick access to search archived Chat (text), Files, Notes and Bookmarks for specific content.

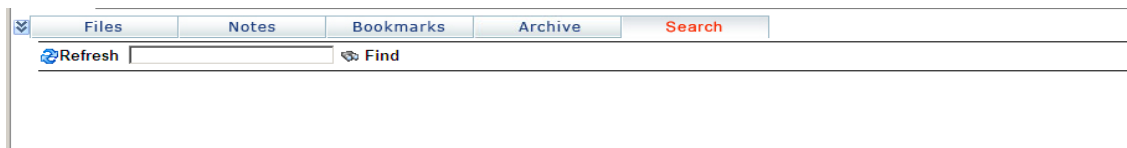


Figure 3-59 Search

Performing a Search

23. To perform a search, type the words (or keywords) being searched for, separated by a space and **click** on the “Find” button. The IPWaR application will then return any matching Chat, Files, Notes and/or Bookmarks that contain the entered words/keywords.

24. Browsing to the appropriate URL will present the IPWaR’s Login screen. However, if the particular IPWaR application allows anonymous access or the user is already logged in, a dialog box listing the available rooms (Figure 3-60) will appear:

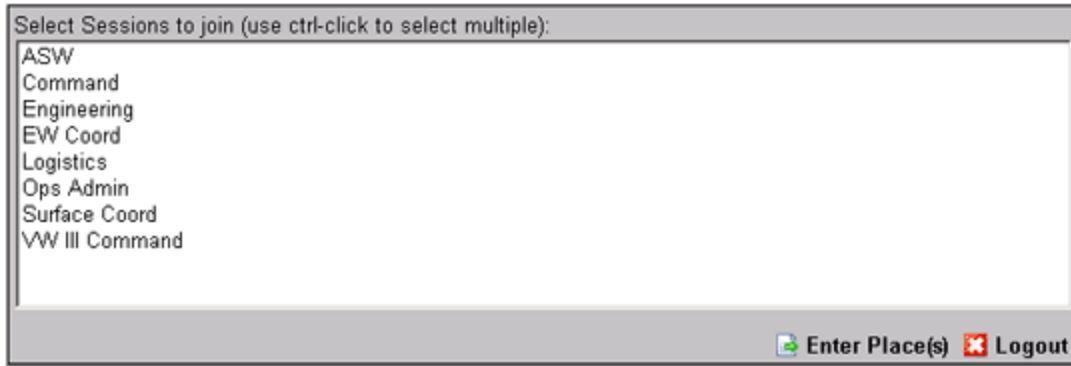


Figure 3-60 Available Rooms

25. The desired rooms may be selected from this dialog box. Multiple Rooms can be selected using a combination of a **left mouse click** while holding down the “**Ctrl**” key. As well, by using a combination of a **left mouse click** while holding down the “**Shift**” key, all Rooms can be selected. When the desired rooms have been selected, **click** the option “**Enter Place(s)**”.

26. The main IPWaR screen will appear (Figure 3-61).

IPWAR’s Work Area

27. The IPWaR Work Area consists of several important areas. These areas include:

- a. Room Tabs – The rooms selected in the previous screen are each represented by a tab. Clicking on a tab for a room will take the user into the selected room.
- b. People within the Room frame – It displays the users currently in the active room.
- c. Users Buddy list - Displays the user’s Sametime Buddy list.
- d. Chat History - Displays chat that was recorded prior to the user entering the room and the chat since the user entered. All chat is automatically time-stamped by the application.
- e. Text Entry Area - Text can be entered using the keyboard or “cut” from another application, and “pasted” into the text entry area. Text is sent using either the “Enter” key or the “Send” button.
- f. Status Settings - A user can change their status displayed to other users by selecting one of the three Status settings:
 - i. ACTIVE - Represented by a green icon;
 - ii. AWAY - Represented by a yellow icon; and,

- iii. DO NOT DISTURB – Represented by a red “do not enter” sign.
- g. Activity Tabs - Contains information specific to each Room. The Activity tabs consists of five (5) tabs (buttons):
 - i. ALERTS - Displays individualized customized programmed alerts;
 - ii. FILES - Displays shared files;
 - iii. NOTES - Displays shared text notes;
 - iv. BOOKMARKS - Displays shared URLs (Web links); and,
 - v. SEARCH - Displays the Search window for past chats, Files, Notes and/or Bookmarks.

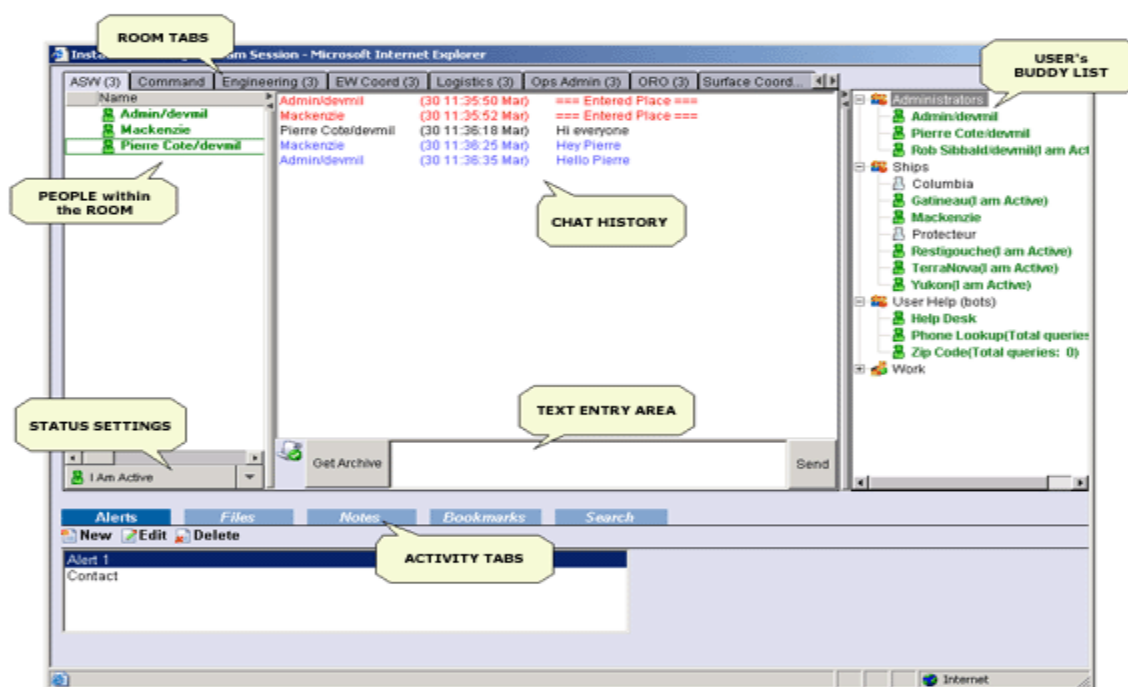


Figure 3-61 Main IPWar Screen

Room Tabs

28. Room Tabs represent each room that the user entered (selected). The name of the room is shown on the tab itself. The number in parenthesis (to the right of the Room name) shows the total number of people in the room. The active tab is displayed in a different color and in a higher plane to other tabs. The following screenshot shows “Engineering” is the active Room.

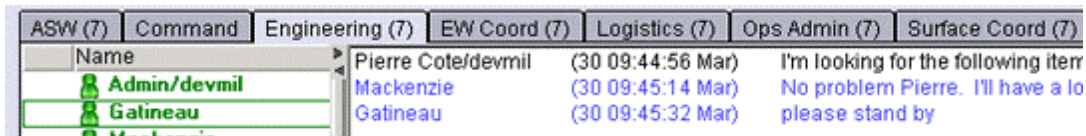


Figure 3-62 Room Tabs

29. While a Room is selected (“Engineering”), the user is still active in the other rooms. However, if chat is received in another room (“ASW”), the other room will change color to indicate that text was received as can be seen here for the “ASW” room.

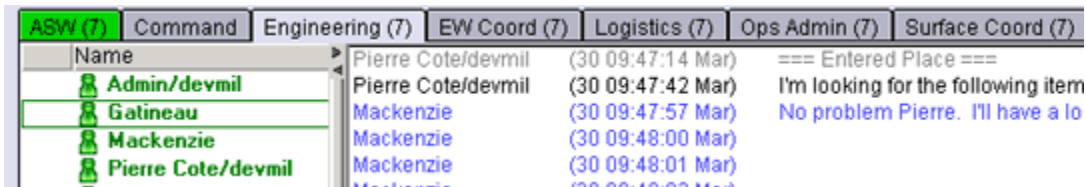


Figure 3-63 Receiving Text in Non-Active Room

30. If a user has a custom “Alert” on a room (explained in more detail below), and the option to “Flash Window” was selected, then the tab will ‘flash’ when activated. This helps to ‘catch the eye’ of the user who set the alert.

Closing an Active Room

31. A user can close a room by using the **right mouse button** on the tab, and selecting Close (as shown below).



Figure 3-64 Closing the Active Room

Password Protected Rooms

32. Some rooms can be password protected. When entering a password-protected room, the user will be presented with a dialog screen asking for the password as can be seen here:

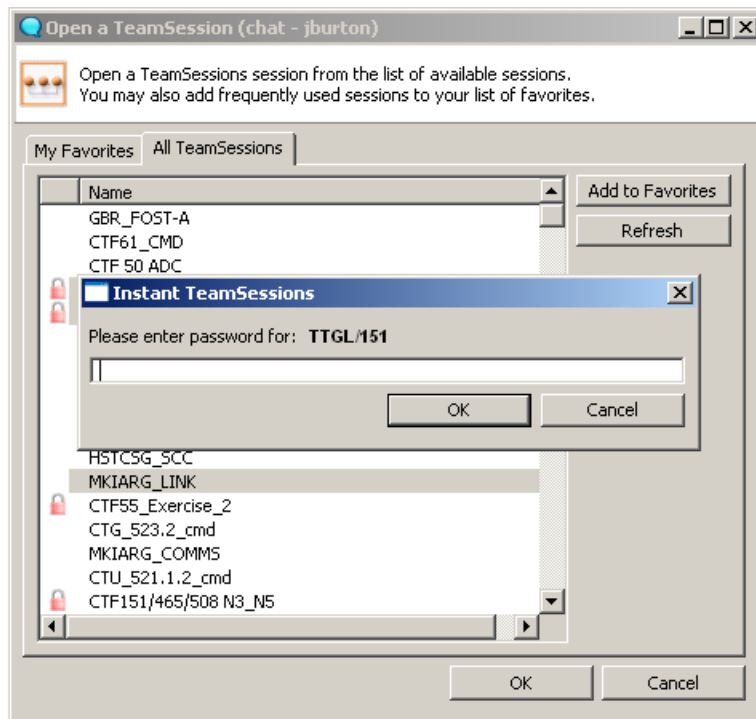


Figure 3-65 Password Protected Rooms

33. If it is necessary to refresh the Activity tabs for your active room, **click** on the active room tab with the **left mouse button**.

People within the Room Frame

34. The “People within the Room” frame displays the active users in a room. This list of users can vary from room to room and is also dynamic. This means that when a user enters or leaves a room, their name will either appear or be removed automatically from the “People within the Room” list and the “participant counter” on the Room tab (the number in parenthesis) will be amended accordingly. The “People within the Room” frame also displays if a user is typing a message with a small icon (keyboard and blue arrow) as shown against HMCS Mackenzie below.

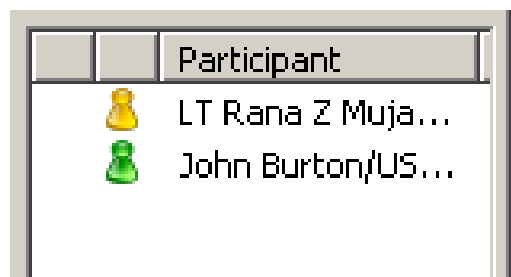


Figure 3-66 People within the Room

Users Buddy List Frame

35. The Users Buddy list frame displays the logged-in user's Sametime Buddy list that is stored on their Home Sametime server. Using the **right mouse button** on the Buddy list, a user can choose to show online users only. This setting is saved across all sessions.

36. In the frames for the "Buddy list" and "People within the Room", on the frame separator are two triangular buttons (circled). One will collapse the frame and the other will expand it out.

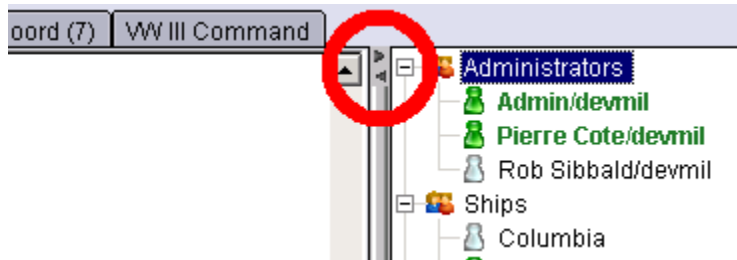


Figure 3-67 Collapsing/Expanding Lists

37. The frame can also be sized by dragging the side of the frame with the **left mouse button** depressed.

Note: If the user has no Home server specified, the Buddy list is retrieved from the Sametime server the user logged into at the beginning the session.

Sending a File

38. If approved, users can use their "Buddy list" or the "People within the Room" frames to send files directly to other users. This option is available by selecting a recipient using the **right mouse button** menu.

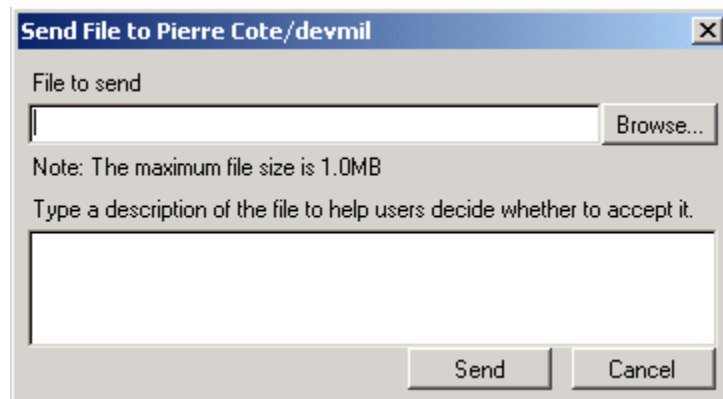


Figure 3-68 Sending a File

Notes Files sent through the “Buddy list” File Transfer are neither stored in the room nor available to other users.

39. The “Buddy list” within IPWaR is Read-Only. Users cannot be added or removed through the IPWaR interface. This can only be done directly at the Sametime Connect client.

CHAT History Area

40. The Chat History area is where prior chat history is displayed. It also displays chat that was recorded prior to the user entering the room as well as the chat since the user entered. The details for each chat line that are displayed are:

- a. The person who sent the text;
- b. The time the text was sent; and,
- c. The text that was sent.

41. The Chat History area text also automatically records and displays specific room activity including: when people enter and/or leave the room and the posting of a new File, Note or Bookmark.

42. Historical text can be retrieved at any time by selecting the “Get Archive” button; found just to the left of the Text Entry Area. When the user retrieves this data, it is displayed only within the user’s Chat History Area. A fixed length of time for archiving chat can be set for each specific room when the collaboration room is first created. It will be this selected time that will be retrieved and displayed whenever the ‘Get Archive’ button is used. IPWaR can be configured so that the archived text is automatically retrieved and displayed upon initial entry into the collaboration room.

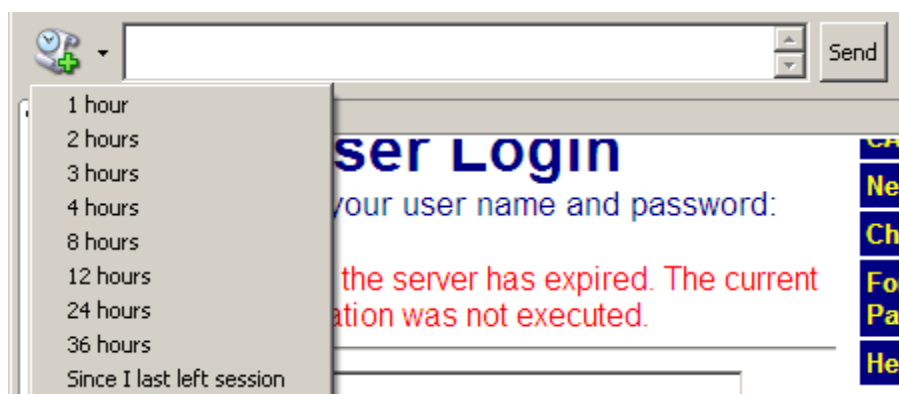


Figure 3-69 Retrieving Archives

43. The text being displayed can be shown in different colors. Most colors are defined by system administrators and are used to differentiate the following items:

- a. Chat History,

- b. Live Chat,
 - c. People entering and leaving the room,
 - d. Activity Posting, and
 - e. The text that matches an Alert - This color is defined by the user who created the alert.
44. A user can select text in the chat history area and copy it to the clipboard using the **right mouse button** menu and selecting “Copy”.

Text Entry Area

45. The Text Entry Area is where a user can enter text to send to other people within the room. When a user enters text, the text is sent by either pressing the “Enter” key or selecting “Send” with the mouse.
46. The user can paste text into the text entry area by using the **right mouse button** menu and selecting “Paste”.
47. To the left of the Text Entry area is a small indicator displaying if the chat is being archived as shown here (green checkmark):



Figure 3-70 Text Entry

48. If the text is not being archived, a small red cross (“X”) is displayed in place of the checkmark on a green background. The user can also click on the icon itself to see the status of the “Archiver”.

Status Settings

49. The Status Settings area of IPWaR allows a user to change their Status settings. A user can set their Status to one of three states. These states are:
- a. I Am Active - Represented by a green icon;
 - b. I Am Away - Represented by a yellow icon; and,
 - c. Do Not Disturb Me - Represented by a red “do not enter” sign.
50. To set their status, a user clicks on the “drop down arrow” as shown here:

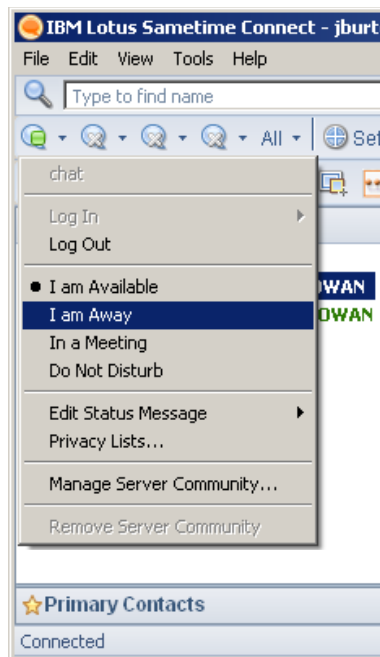


Figure 3-71 Status Indicator

- a. This will display a dialog where the user can enter their Status description. This is displayed to other users when they “hover” the mouse over a person’s name in the “People within the Room” frame or their regular Sametime Connect client.
- b. By selecting the button to the left of the “drop down arrow” (as shown below), the user can change their Status description without changing their Status state. However, it is recommended that the **defaults be utilized to avoid confusion** (such as the three states indicated above).

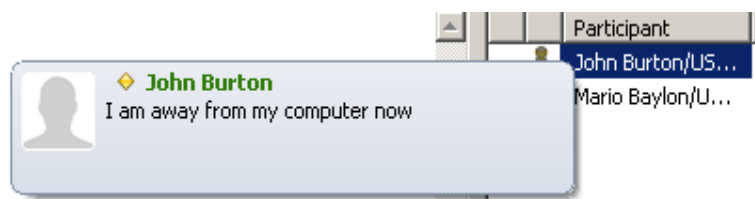


Figure 3-72 Changing the Status

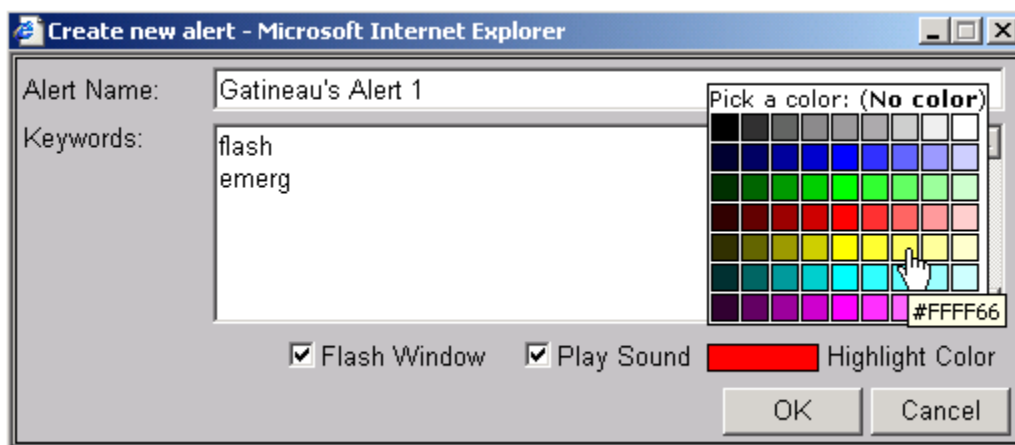
Activity Tabs

51. The Activity tabs are where additional information can be tracked and shared with fellow users in a room. The contents of the Activity Tabs are **unique** to each room. There are five activity tabs: Alerts, Files, Notes, Bookmarks, Archive and Search.

**Figure 3-73 Activity Tabs**

52. By clicking on an Activity tab, the application will display the related information for the selected room. The Activity Tabs area of the collaboration room can be configured to operate in a ‘replicated’ environment mode.

53. When configured for a ‘replicated’ environment all information in this area must be ‘replicated’ to other ships/shore units before remote users can access the information. Chat, buddy lists, participant awareness, etc. remain “real time” and are not affected by replication. More details and impact assessments for different IPWaR network configurations can be found later in this document.

**Figure 3-74 New Alert Color**

Keyword Syntax

54. There are several syntax options for searching for matching words within an IPWaR application “Alert”. Users familiar with DOS type searching will be comfortable with IPWaR’s “Alerts” syntax. The various keyword syntaxes are:

Table 3-2 Keyword Syntax

TYPE	EXAMPLE	RESULTS
Word	Clock	Finds the complete word “clock”. A word search is not case sensitive. clock, clocks, cLoCks and ClOcK are all positive matches.
Partial Word	*ock	Finds a word that ends with "ock": block, sock, dock and clock are all positive matches.
	clo*	Finds a word that begins with "clo": cloth, clot, clod and clown would all be positive matches.
	oc	Finds a word that contains “oc”: clock, rock, Hock are positive matches.

TYPE	EXAMPLE	RESULTS
Wild Cards	?lock	Finds a word preceded by a wildcard character. So ?lock would match clock and block, but not clocks or blocks.
	cloc?	Finds a word followed by a wildcard letter. cloc? would match clock and clocks, but not aclock, bclock or dclock.
Exact Match	"ABC"	Finds an exact match in both case a length. "ABC" would match ABC, but not aBc, AbC, ABCDEF, or BABC.

Files

55. The "Files" Activity tab allows users to upload and share files with other people. Unlike the File Transfer option in the Buddy list covered above, files shared through the "Activity Tabs – Files" can be seen by all users, and accessed later.

56. The "Files" tab displays important information about attached files including the file name, the file description and its size.



Figure 3-75 Files Tab

Attaching a File

57. To attach a file to the room, click on the button "Attach File" (with the "Files" tab selected). Enter a description for the file, and "Browse" to the file location. When the file is found, click "Upload".

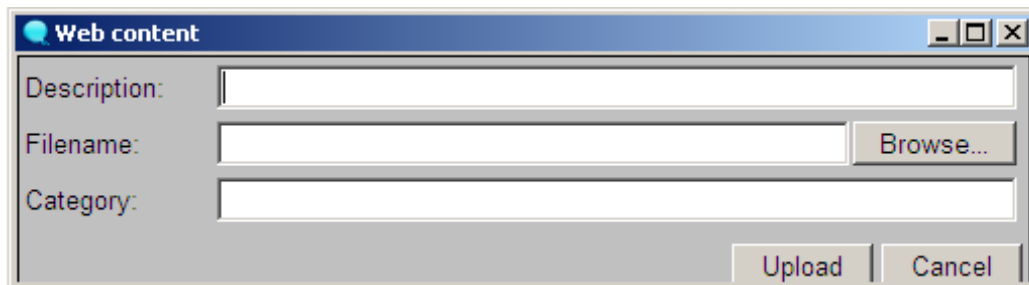


Figure 3-76 Attaching a File

58. When the file has completed uploading, a notification is sent to the other users in the room and the "Files" Activity tab is refreshed to show the attached file.

Notes

59. The "Notes" Activity tab allows for sharing simple notes between users within an IPWaR room.

Creating a Note

60. To create a “Note” within the room, select the button “New Note” (having clicked on the “Notes” tab). Then, type a description for the note and within the “Note” field enter the plain text note. Alternatively, basic HTML tags such as (bold), <I> (italic), <U> (underline), (unordered list), etc. can be entered to create smart looking “Notes”. For example, this simple HTML “Note”:

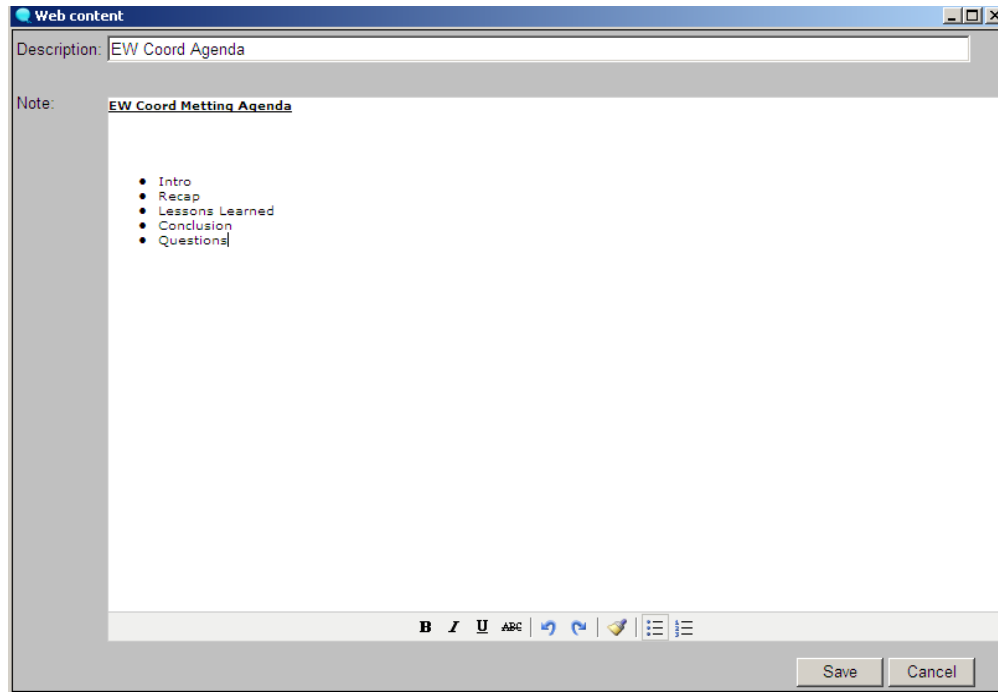


Figure 3-77 Creating a Note

61. The HTML tags used above looks like the following when opened by users once the note is “Saved”:

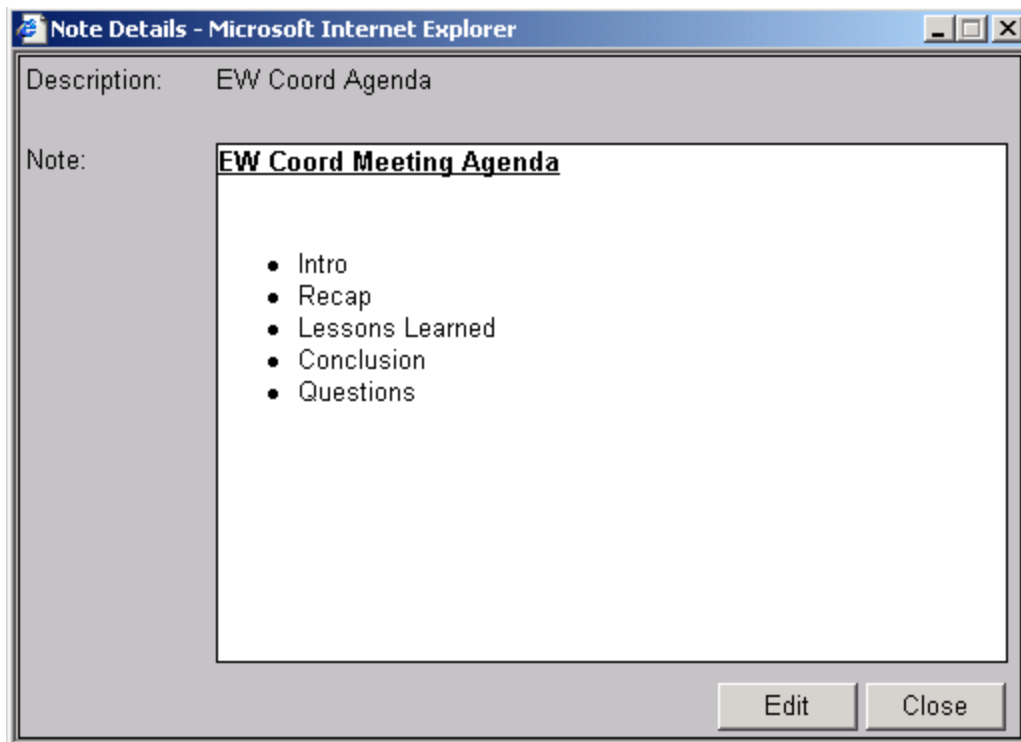


Figure 3-78 Note Details

62. This figure also illustrates how the creator of a “Note” can change it at any time by selecting the “Edit” button.

Bookmarks

63. The “Bookmarks” Activity tab allows users to share Internet Bookmarks (like Favorites in Microsoft’s Internet Explorer) with other users in a Room. By selecting a bookmark entry from the Activity Tab, a new browser window will be opened at the shared location.

Creating a Bookmark

64. To create a “Bookmark”, select the “New Bookmark” button (while within the “Bookmarks” Activity tab). Then, type a description for the bookmark, enter the URL Link (Web address) location and click “Save”.

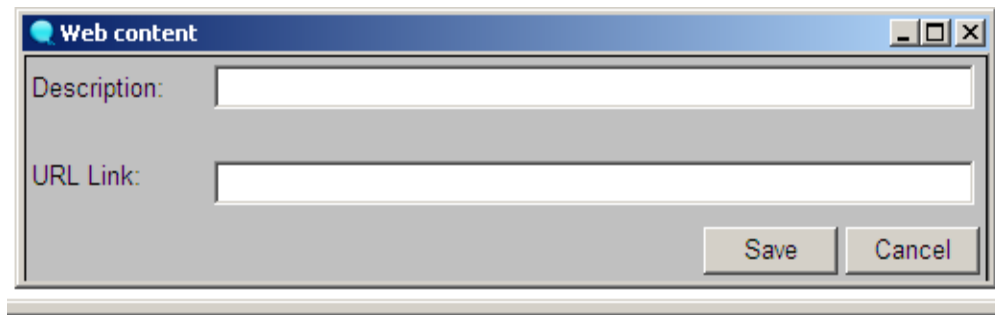


Figure 3-79 Creating a Bookmark

Search

65. The “Search” Activity Tab gives the user quick access to search archived Chat (text), Files, Notes and Bookmarks for specific content.

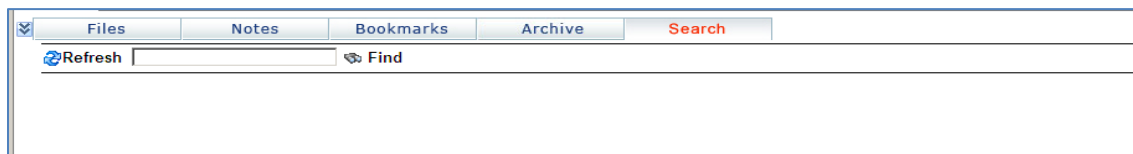


Figure 3-80 Search

Performing a Search

66. To perform a search, type the words (or keywords) being searched for, separated by a space and **click** on the “Find” button. The IPWaR application will then return any matching Chat, Files, Notes and/or Bookmarks that contain the entered words/keywords.

CHAPTER 4

WEB SERVICES

Introduction

401. The key to Web Services is the availability of authoritative data and the ability to reuse it. An IP network, while providing connectivity, does not guarantee the ability to seamlessly share data. This is because IP-enabled applications often use application-specific mechanisms to format and transmit data over networks. Web Services utilize a 'web browser' to provide a common User Interface (UI) application between the data and the user. This negates the requirement for individual workstations to be loaded with numerous unique applications prior to being able to access and share information.

Collaboration

402. The basic goal of collaboration is to consolidate tactical, operational, and selected administrative information regarding the status of, and planning for a force in one central location easily accessible to the user community. Web sites serve as a central repository for a wide range of operational information and reports. They work in conjunction with other communication tools (such as e-mail, record message traffic, real-time computer-based chat, and voice and video communication) to enhance overall shared awareness, speed of command, and collaborative planning and execution capabilities. In many cases, they can replace traditional means of communications with a more efficient, intuitive tool. Information that can be shared includes the following:

- a. Mission statement
- b. Course of Action
- c. Intelligence Summary
- d. Commander's Critical Information Requirements
- e. Commander's Intentions
- f. ROE Update
- g. Weather Summary
- h. Logistics
- i. CASREPs
- j. Fuel and Provisions
- k. Ammunition Status
- l. Order of Battle Matrices

- m. Policy guidance for intelligence collection strategy
- n. Various daily intelligence products
- o. Air Tasking Orders (ATOs)
- p. Operational Tasking (OPTASK) messages
- q. Maritime Interdiction Operations (MIO) Intelligence

Collaboration at Sea (CAS)

403. Lotus Notes and Domino Server software suites are being used to support Collaboration at Sea (CaS) web services. These web sites are composed of document databases, with documents defined as any file. Templates integrate these databases and provide tailored views of the documents from within any standard web browser. These templates provide updated, comprehensive information vital to coalition operations. The system also contains a directory of users allowing rapid identification of personnel throughout the network. Any user needing web editing or authoring capability (or access to SameTime Chat services) must first establish a user account. Any user requiring a user account will need to follow the policy and procedures outlined in their national doctrine.

404. Shore authorities administer both shore and shipboard Domino servers. This relieves the war-fighter of many of the information technology issues, allowing them to concentrate on the mission and more effectively utilize the tactical information at hand. Transaction logging within Domino keeps track of the replication status. If communications (or connectivity) are lost for any reason, replication will cease. When network connectivity is re-established however, replication will recommence at the point at which it ceased, thus limiting expensive communication and satellite resources. Replication schedules are determined by the Commander and promulgated in the OPTASK IM. These schedules would normally require replication to automatically occur on a fixed schedule, generally 30 minutes after the completion of the last replication cycle.

405. Authorized personnel can view web site data via any standard web browser. Users with the appropriate permissions can post items directly to web sites, without the intervention of a Webmaster. This posting can be accomplished via any standard web browser and allows the content provider to focus on the quality of the content rather than the display and posting mechanics. Knowledge can be shared without having to traverse the chain of command. It is important to note that these sites are not intended for the conduct of real-time operations, conduit of immediate action items, or the issue of orders or commands (which generally require real-time interaction or other modes of communication). Classified content added to these web sites is controlled by individual national policies.

406. Replication is the key to the use of a web site as an information tool for forces with limited bandwidth. Replication requires a copy of the entire web site to be resident upon servers located at each site. Users at the local site then access the information via

that site's local area network (LAN). When a change is made locally to the web site (i.e., new information is posted), the change is replicated from the location where it was made, and communicated over the WAN to a master server location. The master server then transfers that change to the replicas of the web site at other local sites via the WAN.

407. Annex A to this Chapter provides the details of Collaboration at Sea (CaS) web features, a Domino based system developed for the CENTRIXS networks that takes advantage of Domino's replication ability. Care must be taken to ensure that the browser being utilized on the network supports the required Web Service applications.

Web Policy

408. Development of web pages requires time and skill. The content of a web page will also invariably require a good understanding of the CONOPS for the exercise, operation or mission. A command or technical support staff member will generally undertake this activity. ACP 200 Ch 8 provides guidance for web service and content.

409. A significant advantage of using a web page to make information available is the speed with which the information can be posted, the efficient use of bandwidth, and the central management and hosting of information. Units will 'pull' information from the site at the most appropriate time to the command.

410. Web content and authoring rights will vary depending on the exercise, operation or mission. The tactical commander must consider what information should be available and to whom, and who is authorized to provide information to the web page.

**ANNEX A TO
CHAPTER 4 TO
ACP 201****COLLABORATION AT SEA****Introduction**

1. This Annex provides an overview of the Lotus Domino web features and applies to Collaboration at Sea (CAS), a Lotus Domino based system developed for the CENTRIXS networks that takes advantage of Domino's replication ability. Care must be taken to ensure that the browser being utilized on the network supports the required Web Service applications.

Account Establishment/Registration

2. All users with the ability to login to the network can view their respective CAS sites however an account is required for those users who need edit capabilities for a CAS site. Edit capabilities can include the ability to post data or modify the existing Web site structure.

CAS Registration

3. Depending upon the MWTAN or CENTRIXS domain in use, individuals request new user accounts, and update account information, through the user registration site. Accounts give users access to Sametime Chat as well as site editor or administrator privileges. CAS administrators also use this site to manage individual user accounts and access levels.

4. The User Registration database resides at the NOC, and not on the local site servers. Therefore, new user's account information must replicate from the CAS hub server to the local site server before new users can login and execute assigned privileges.

Enhanced Site Customization

5. CAS features full site customization by the Shipboard administrative team. The administrators can select from several preset options available to them or create sections of their own.

One-Click Access to Library Forms to Post

6. From the front page of the CAS 3.x site, the posting of a document into any library is one click to access the form to complete. This represents a two to four click reduction over prior versions of CAS. Administratively, this feature can be turned off.

One-Click Access to Libraries to Browse

7. From the front page of the CAS 3.x site, the accessing of a document into any library is one click to access the page with the document listing. This represents a two to three click reduction over prior versions of CAS. Administratively, this feature can be turned off.

Enhanced Integration with Stoplight

8. CAS 3.x builds upon the integration with the Stoplight application tool that was rolled out to the fleet in mid-2002. CAS 3.x features enhanced integration tools in every area of the site-allowing user to move links into Stoplight much easier.

POC and Contact Information per Site Sections

9. CAS 3.x features the ability to designate a POC for each section of the CAS site thus allowing users to contact the manager of the section with questions.

Enhanced Ability to Allow for Fine Grain Access Control

10. CAS 3.x architectural design will allow CAS administrators to set the access control on each area within the site. These access controls combined with the ability to register for certain sections (e.g., set library access to a specific group of approved individuals).

Document Libraries

11. Common look and feel - CAS 3.x library areas will have a common look and feel while allowing the administrator of the area to configure certain settings in accordance with the requests of the user (e.g., expanded or collapsed display).

12. Ability to control reader access - CAS 3.x library areas will allow the poster of the document to specify if there are certain read restrictions on the document.

13. Ability to control Replication - CAS 3.x library areas will allow the poster to set certain restrictions on the replication of their documents.

- a. Folder or Tree views - Allows for the document listing display to be shown in the standard Domino hierarchy (blue triangles) or to be display via folder structure like Windows Explorer.

14. Library Configuration Options

- a. Pre-Define Categories - Allows a listing of categories to be predefined while also allowing user entered categories.
- b. Expand/Collapse settings - Allows for the library default to be set as Expanded or Collapsed on open. This is a feature that was requested for

libraries that have a lower document count need to be opened as expanded and for libraries with higher document counts to appear as collapsed.

- c. Document History - Document history is maintained for each document with the shipboard administrator being allowed to set the number of updaters that appear in the list.
- d. Max Size Limitation for documents - Shipboard Administrator can designate a maximum size limitation for the library thus preventing the posting of attachments that exceed the Commander's OPTASK IM for CAS.
- e. Content Manager/Contact Data - The content manager's name and information can be added to the library so that users can contact them with questions.

Front Page Overview

15. This is an example of how the front page of a CAS 2.x site can be configured.

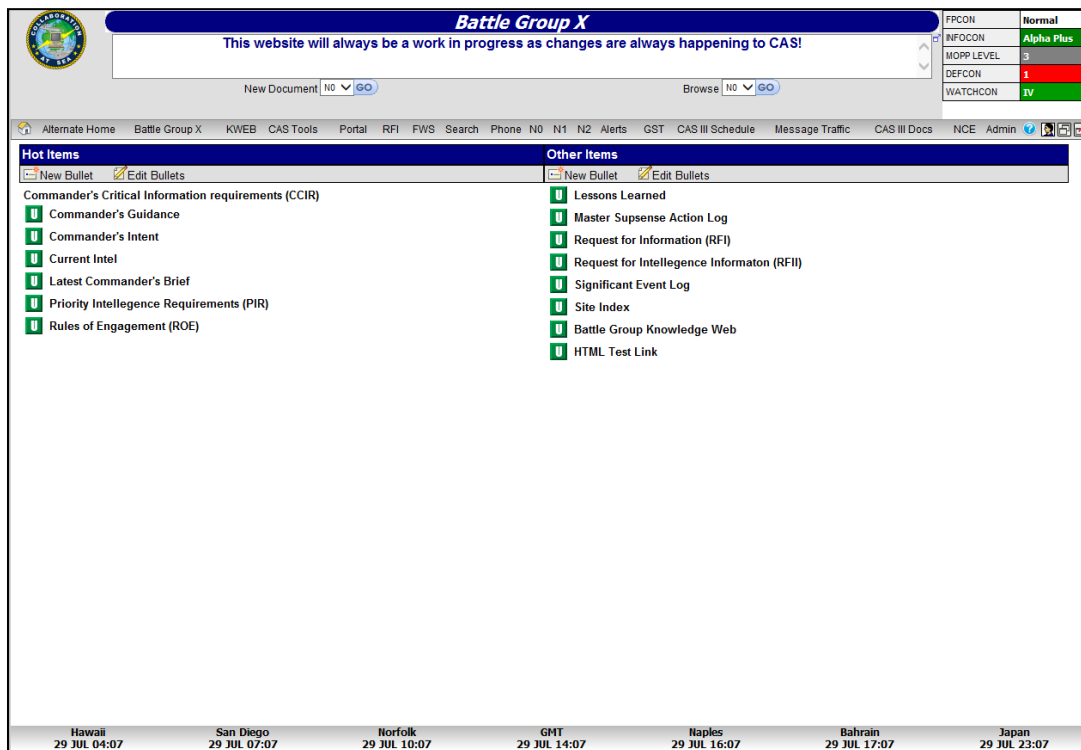
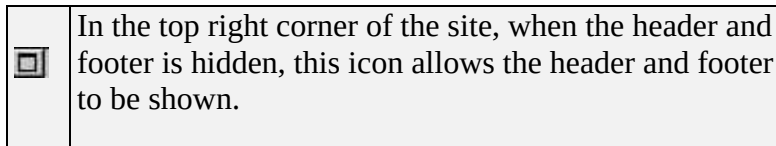


Figure 4-1 CAS 2.x Front page

16. Front page images

	On the right of the Menu bar of the site, this icon allows the header and footer to be hidden.
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17. Header

- a. Header section contains the following items: Command Group image, text box for emergent news, New Document, and Browse. Designated administrators from the command will have access to alter the Logo, the emergent news, and activate/deactivate. New Document, and Browse options.

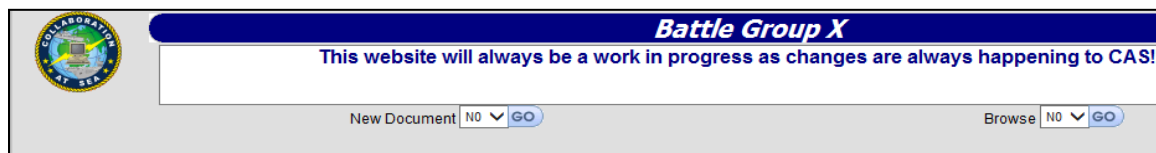


Figure 4-2 Header

18. News

- a. News is a way to quickly pass along emergent information to the users of the site.



Figure 4-3 News Entry

19. Footer:

- a. The Footer on the front page contains the clocks tool that can be configured with selected locations or additional locations can be added.

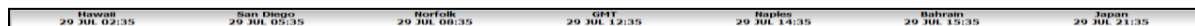


Figure 4-4 Clocks (footer)

20. Conditions:

- a. Condition Charts allow for the shipboard administrators to configure the conditions that are pertinent to their command/unit(s).

Current Conditions   	
FPCON	Normal
INFOCON	Alpha Plus
MOPP LEVEL	3
DEFCON	1
WATCHCON	IV

Figure 4-5 Conditions Chart

21. Menu:
- The menu tool provides the shipboard administrators with a flexible way to manage the navigation of their site.

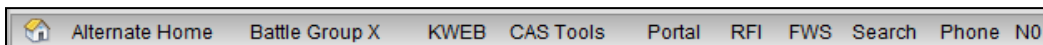


Figure 4-6 Menu(s)

22. New Document:
- New document dropdown provides one-click access to post a document to the library of the user's choice. This tool eliminates the users having to access the library before entering new documents.

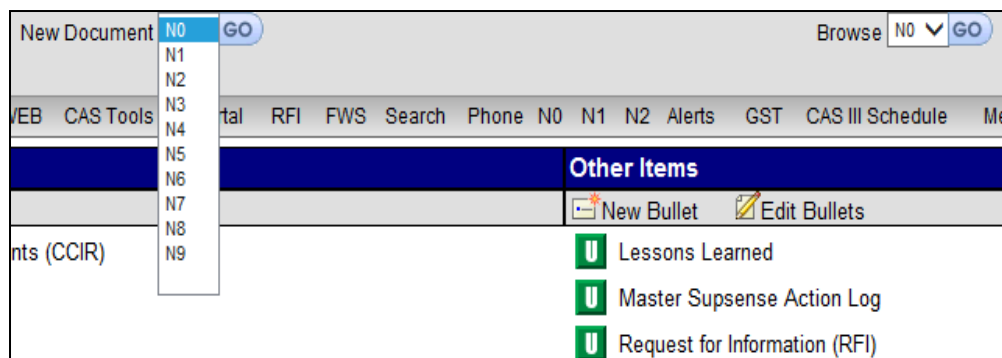


Figure 4-7 New Document Dropdown

23. Browse:
- Browse dropdown provides one-click access to the library of the user's choice.

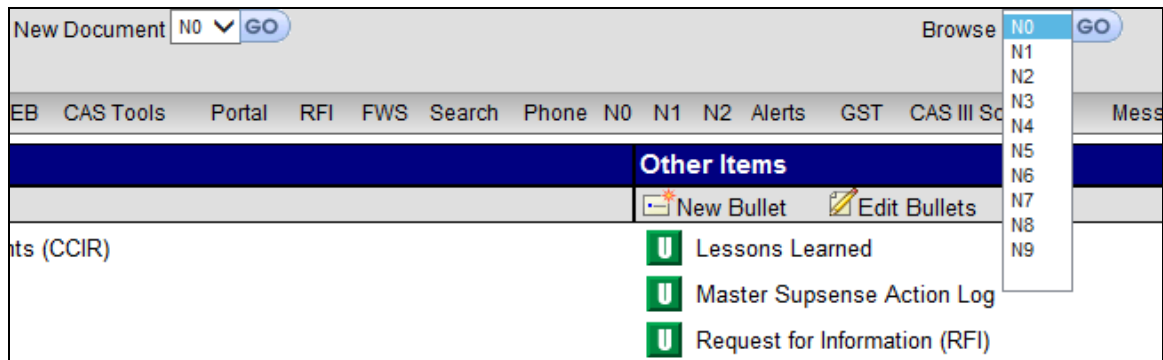


Figure 4-8 Browse Dropdown

24. Bullets:

- a. Links can be added to the front page. Shipboard administrators can set up the appearance of this page (one/two columns, headings, etc.)



Figure 4-9 Front page Links (bullets)

25. Library Overview

- a. Configuration Page - Each Document Library comes with its own configuration tool allowing each respective area to set specific features for their library.

Library Settings	
Library Title	N1
Document History Entries	5 Enter 0 for unlimited entries.
'Distribute to All Ships' Option	☐ Hide ☐ Allow ☒ Always Replicate Note: Will allow users to force documents to all ships in a Battle group
Content Manager	Enter name of point of contact.
E-Mail Address	Enter e-mail address of point of contact.
Phone Number	Enter phone number of point of contact.
Search Website Link	../Search.nsf/Search?openPage URL - leave blank to disable the toolbar icon.
Help URL	URL - Business Rules/SOP/TTP (optional)
Author Detail URL	URL - Personnel Information for a Document's Author (optional) Example: "../MyJTF.nsf/UserInformation?openAgent&id="
Recent Posts View	No Update Website File Name site.nsf
Allow Attachments	☒ Yes ☐ Limited ☐ No
Restrict Deletions	Yes If set to 'Yes', only previous editors of a document and users with the 'Administrator' role can perform actual document deletions.
Additional 'Move' Folder	Blank or folder path. Example: fleet/c7f
Server Temp Directory	C:/Temp/ Used for editing-in-place
Portal Database	../Portal.nsf URL
Replication Settings	
Default Readers	Administrators,Anonymous,NOC_Servers,HighBandwidthServers,AllUsers Do not remove or change these unless you have spoken to the Navy Administrator first.
Request Library Database	srrequest.nsf
Classification and Release	
Classification	UNCLASSIFIED
Releasability	☐ AUS ☐ CAN ☐ UK ☒ US
Update Delete Cancel	

Figure 4-10 Library Configuration

LIBRARY DISPLAY PAGE

Library Display Images

26. Each of the libraries display images that either show information about the document or provide the user with the ability to access the document information.

Name	Security	Size	Type	Modified	Edited By	Select	Edit
Directory 001	A us		Folder	08-NOV-2006 14:51 Z	Mark Carson	☐	
Directory 002	A us		Folder	10-OCT-2006 12:47 Z	Mark Carson	☐	
Directory 003	A us		Folder	10-OCT-2006 12:48 Z	Mark Carson	☐	
Directory 004	A us		Folder	10-OCT-2006 12:48 Z	Mark Carson	☐	
Directory 005	A us		Folder	10-OCT-2006 12:48 Z	Mark Carson	☐	
Directory 006	A us		Folder	10-OCT-2006 12:48 Z	Mark Carson	☐	
Directory 007	A us		Folder	10-OCT-2006 12:49 Z	Mark Carson	☐	
Directory 008	A us		Folder	10-OCT-2006 12:49 Z	Mark Carson	☐	
Directory 009	A us		Folder	10-OCT-2006 12:49 Z	Mark Carson	☐	
Directory 010	A us		Folder	10-OCT-2006 12:49 Z	Mark Carson	☐	
Directory 011	A us		Folder	10-OCT-2006 12:49 Z	Mark Carson	☐	

Figure 4-11 Library Document Display

Click on icon to edit the template that the document is attached to.

Checkbox that allows user to select more than one document to act upon.

Classification Icons to visually display the classification level of the document.

Document Type icon to visually indicate the type of document. Options include:

Legend - Document Type

File Attachment
 HTML or Text
 URL Link

Modified
Edited

Shows the date the document was last modified.

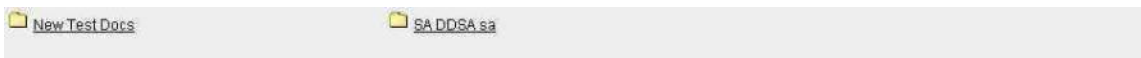
Shows the last person that edited that document.

Copy URL icon allows the user to copy the *relative* URL to the clipboard to be utilized in other applications.

Library Display Tree/Folder Option

View: Tree | Folder

27. Clicking on Folder allows the document display to be shown as in the image below (in contrast to the image that appears in 1.14.2):



Library Form

N1: Create a new entry	
Folder	(root)
Name	
Description	
Read-Only	No
Classification	UNCLASSIFIED
Releasability	☐ AUS ☐ CAN ☐ UK ☒ US
Document Type	☒ File Attachment ☐ HTML ☐ Text ☐ URL Link
File Attachment	
Insert ☐ More Cancel	

= Required Field

Figure 4-12 Create a New Entry

28. Filling out a new entry will allow the poster to input a file attachment into a library. folder.

Document Type	☐ File Attachment ☒ HTML ☐ Text ☐ URL Link
HTML	Format Font Size B I U abc A x₂ x²

Figure 4-13 Library Document Type – HTML

29. The rich text field in this application has been improved. Allowing the users to edit the text and add several special formatting to the text including HTML.

Document Type	☐ File Attachment ☐ HTML ☒ Text ☐ URL Link
Text 	

Figure 4-14 Library Document Type – Text

30. As with prior versions of CAS, users can elect to add text (**Error! Reference source not found.**) and a URL link (**Error! Reference source not found.**).

Document Type	☐ File Attachment ☐ HTML ☐ Text ☒ URL Link
URL Link 	Include http:// if link goes to another web server.

Figure 4-15 Library Document Type - URL Link

31. As with all CAS links, special care should be taken to ensure that the URLs entered are relative. Using URLs that include the IP address (205.x.x.x) or the DNS entry <http://cas> will cause the link to force users to return to the server where the original document was posted OR fail.

POINT OF CONTACT

GST Phone

You are here: Phone Listing

Phone Listing | Administration | A

GST Phone

Sort By: Last Name

Create Contact

Export Contacts

Import Contacts

All Names

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

Search

Advanced Search

PREVIOUS PAGE

NEXT PAGE

Name	Exercise Command	E-Mail Address	Phone Number	User Info	
Bauer		National Secret: Not provided Coalition Secret: Not provided Unclassified: Not provided	Comm: Not provided DSN: Not provided VOIP: Not provided	Country: Exercise Command: Exercise Staff Code:	☐
Burton, John		National Secret: Not provided Coalition Secret: Not provided Unclassified: john.burton@edocorp.com	Comm: 757-306-4519 DSN: Not provided VOIP: Not provided	Country: UNITED STATES Exercise Command: Exercise Staff Code:	☐
Denny, Chris		National Secret: Not provided Coalition Secret: Not provided Unclassified: chris.denny@edocorp.com	Comm: 757-306-4500 DSN: Not provided VOIP: Not provided	Country: UNITED STATES Exercise Command: Exercise Staff Code:	☐

Figure 4-16 POC Section

Service

Military Services		
	Country	Service
	AUSTRALIA	RAN
	CANADA	CN
	GREAT BRITAIN	RN
	UNITED STATES	Other
	UNITED STATES	USA
	UNITED STATES	USAF
	UNITED STATES	USCG
	UNITED STATES	USMC
	UNITED STATES	USN

Figure 4-17 POC Service Listing

Rank

Military Ranks: UNITED STATES - USN				
Service:		UNITED STATES - USN		Reorder Ranks
Page: 1 of 2 (Total Entries: 26)		Show: 20 Per Page		
	Order	Abbreviation	Option	Description
	0.5	FADM		Fleet Admiral
	1	ADM	SEL	Admiral
	2	VADM	SEL	Vice Admiral
	3	RADM	SEL	Rear Admiral Upper Half
	4	RDML	SEL	Rear Admiral Lower Half
	5	CAPT	SEL	Captain
	6	CDR		Commander
	7	LCDR	SEL	Lieutenant Commander
	7	LT		Lieutenant
	8	LTJG	SEL	Lieutenant Junior Grade
	9	ENS		Ensign
	10	CW04		Chief Warrant Officer W4
	11	CW03		Chief Warrant Officer W3
	12	CW02		Chief Warrant Officer W2
	12.5	MCPO		Master Chief Petty Officer
	13	SCPO		Senior Chief Petty Officer
	14	CPO		Chief Petty Officer
	15	PO1		Petty Officer First Class
	16	PO2		Petty Officer Second Class
	17	PO3		Petty Officer Third Class

Figure 4-18 Rank Listing