



Release Note

Cisco MeetingPlace for Notes 4.3.0

Document Type	<i>Release Note</i>
Author(s)	<i>AK</i>
Part number	<i>OL-5633-01</i>
Revision Date	<i>06/02/05</i>
Disposition	<i>FCS</i>

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS DOCUMENT ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS DOCUMENT ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-MENTIONED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

CCIP, CCSP, the Cisco Arrow logo, the Cisco *Powered* Network mark, Cisco Unity, Follow Me Browsing, FormShare, and StackWise are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn, and iQuick Study are service marks of Cisco Systems, Inc.; and Aironet, ASIST, BPX, Catalyst, CCDA, CCDP, CCIE, CCNA, CCNP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, the Cisco IOS logo, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Empowering the Internet Generation, Enterprise/Solver, EtherChannel, EtherSwitch, Fast Step, GigaStack, Internet Quotient, IOS, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, LightStream, MGX, MICA, the Networkers logo, Networking Academy, Network Registrar, *Packet*, PIX, Post-Routing, Pre-Routing, RateMUX, Registrar, ScriptShare, SlideCast, SMARTnet, StrataView Plus, Stratm, SwitchProbe, TeleRouter, The Fastest Way to Increase Your Internet Quotient, TransPath, and VCO are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0401R)

Release Note, Cisco MeetingPlace for Notes 4.3.0
Copyright © 2004 Cisco Systems, Inc. All rights reserved.

Table of Contents

1	Overview	4
2	Obtaining documentation	4
3	Product history	4
4	New features	5
4.1	Domino 6 support.....	5
4.2	Online user help.....	5
4.3	Schedule based on Lotus Notes time zone.....	5
4.4	Secure Socket Layer (SSL) support on Domino 6.....	5
4.5	Password change capability.....	5
4.6	One notification for recurring meetings.....	5
4.7	Internet and Island mode support.....	5
5	Requirements	5
5.1	Hardware requirements.....	5
5.2	Software requirements.....	6
6	Compatibility matrix	7
6.1	MeetingPlace gateways.....	7
7	Known issues	7
7.1	MeetingPlace for Notes 4.3.0 and Netscape Navigator 6.2.....	11
8	Documentation errata	11
8.1	Release 4.3.0 support with Cisco MeetingPlace Audio Server Release 5.3.....	11

1 Overview

This document describes the features and issues pertaining to the release of Cisco MeetingPlace for Notes 4.3.0. This release provides support for Lotus Domino server release 5.0.12 and 6.0.1.

For installation or upgrade instructions, please refer to the *Cisco MeetingPlace for Notes System Manager's Guide (SMG)*.

NOTE Throughout the remainder of this document, we refer to Cisco MeetingPlace as "MeetingPlace".

2 Obtaining documentation

Cisco MeetingPlace documentation and additional literature are available on Cisco.com and the Customer Support Resource Center for Cisco MeetingPlace (CSRC). For more information about obtaining documentation and additional literature, see the *MeetingPlace for Notes SMG*.

To access	Go to
The most current Cisco MeetingPlace documentation on the World Wide Web	http://www.cisco.com/univercd/home/home.htm or http://support.latitude.com/
The Cisco website	http://www.cisco.com
International Cisco websites	http://www.cisco.com/public/countries_languages.shtml

3 Product history

Release	Date of release	General description
4.3.0.43	02/27/04	First commercial shipment (FCS).
4.3.0.30	12/19/03	Beta release. Features include Domino 6 support, online user help, one notification for recurring meetings, Lotus Notes-based scheduling time zone.
4.2.7.22	09/16/02	General Availability (GA) release. Provides support for Domino server release 5.0.9a. Features include Web-only implementation, improved MeetingPlace tab and click-to-attend link, system manager agents, DMZ support, Domino polling frequency feature, and improved administration database. Requires prior installation of MPWeb on same machine.
4.1.3.31	06/08/01	Maintenance release. Provides support for Domino server release 5.05.
4.1.3.29	02/22/01	GA release. Features include a new click-to-attend link enhancement.

4 New features

Please refer to the *MeetingPlace for Notes SMG* for full feature descriptions.

4.1 Domino 6 support

Supports a Lotus Domino 6 server, client, and template environment.

4.2 Online user help

Provides an online help module for users of Lotus Notes 6.0.1 and 6.0.3 directly from **Help > About this Database** in the Lotus Notes client. Users of Lotus Notes 5.0.12 are directed to a Quick Start Guide on Cisco.com for assistance.

4.3 Schedule based on Lotus Notes time zone

Schedules MeetingPlace meetings based on the time and time zone selected within Lotus Notes rather than the user profile time zone.

4.4 Secure Socket Layer (SSL) support on Domino 6

Provides system managers with the option of sending all web traffic with SSL encryption.

4.5 Password change capability

Allows users to change their MeetingPlace password at any time from the Lotus Notes client.

4.6 One notification for recurring meetings

Scheduling a recurring meeting, from either Lotus Notes or MeetingPlace Web, results in a single notification rather than one for each meeting occurrence.

4.7 Internet and Island mode support

MeetingPlace for Notes supports all attendance features in Internet mode and the ability to check previously scheduled information stored on the local computer while in Island mode.

5 Requirements

5.1 Hardware requirements

MeetingPlace Web is required on the same machine where you will be installing MeetingPlace for Notes. Please refer to chapter 3 of the *MeetingPlace for Notes SMG* for details.

Requirement	Specifics
<ul style="list-style-type: none"> A Windows server dedicated to MeetingPlace applications based on the number of user licenses (ports) on your MeetingPlace audio server: 	24 - 48 user licenses <ul style="list-style-type: none"> 1.6+ GHz Pentium 4 single CPU, dual CPU capable 1 GB RAM 20 GB disk space
	49 - 120 user licenses <ul style="list-style-type: none"> 1.6+ GHz Pentium 4 dual CPU 1 GB RAM 30 GB disk space

Requirement	Specifics
	121 - 240 user licenses <ul style="list-style-type: none"> ▪ 2.0+ GHz Pentium 4 dual CPU ▪ 1 - 2 GB RAM ▪ 40 GB disk space
	241 - 480 user licenses (one per 200 concurrent web conferencing users) <ul style="list-style-type: none"> ▪ 2.0+ GHz Pentium 4 dual CPU ▪ 2 GB RAM ▪ 40 - 60 GB disk space
	481 - 1152 user licenses (one per 200 concurrent web conferencing users) <ul style="list-style-type: none"> ▪ 2.0+ GHz Pentium 4 dual CPU ▪ 2 GB RAM ▪ 60 - 80 GB disk space
	<ul style="list-style-type: none"> ▪ RAID 5 disk configuration
	<ul style="list-style-type: none"> ▪ 100 MHz Full Duplex, Switched Network Interface Card
	<ul style="list-style-type: none"> ▪ TCP/IP connection to the MeetingPlace audio server
	<ul style="list-style-type: none"> ▪ NT File System (NTFS) with >2.5GB free space available

5.2 Software requirements

Service Packs (SP) listed are required minimums. Those greater than the ones listed are assumed to work unless documented otherwise. For more information on system software requirements, please refer to "MeetingPlace for Notes System Requirements" in Chapter 3 of the *MeetingPlace for Notes SMG*.

Component	Requirement
Lotus Domino server	<ul style="list-style-type: none"> • Domino release 5.0.12 or 6.0.1 <ul style="list-style-type: none"> - Domino server and MeetingPlace for Notes must reside on separate systems
MeetingPlace audio server	<ul style="list-style-type: none"> • MeetingPlace 2001 (version 4.3), MeetingServer 5.1, MeetingPlace Audio Server 5.2, or Cisco MeetingPlace Audio Server 5.3 with the following option keys: <ul style="list-style-type: none"> - Notification Option - MeetingPlace for Notes - MeetingPlace WebPublisher Option Key
Windows server	<ul style="list-style-type: none"> • Microsoft Windows 2000 Server or Advanced Server edition (SP 2) • Lotus Notes client version 5.0.12, 6.0.1, or 6.0.3 <ul style="list-style-type: none"> - Users of Domino 5 must have the 5.0.12 client - Users of Domino 6 must have the 6.0.1 or 6.0.3 client • Microsoft IIS 5.0 • MeetingPlace Web 4.0 (release 4.3.0.xx)

NOTE This release of MeetingPlace for Notes supports the Lotus Notes 5.0.12, 6.0.1, and 6.0.3 mail templates. Support of subsequent Lotus Notes mail templates is not guaranteed. MeetingPlace for Notes will support a Lotus Notes template within 90 days of release and upon customer demand. Please contact your MeetingPlace support representative for further information.

6 Compatibility matrix

6.1 MeetingPlace gateways

This release of MeetingPlace for Notes is compatible with currently shipping gateways as indicated in the following table. To read the table, locate the version of your MeetingPlace audio server then read down the column for your list of compatible gateways.

Product	Release	Release
MeetingPlace Audio Server	4.3	5.1.1, 5.2, 5.3.0.x
MeetingPlace Web	4.3.0.xx	4.3.0.xx
MeetingPlace for Outlook	4.2.7	4.2.7
MeetingPlace E-Mail Gateway	4.2.0, 4.2.1	4.2.1
MeetingPlace Directory Services	4.2.7	4.2.7
MeetingPlace IP Gateway	4.1.3, 4.2.7	4.2.7
MeetingPlace for IP Phone	4.2.5	4.2.5
MeetingPlace IM Gateway	4.3	4.3
MeetingPlace Network Backup Gateway	NA	5.0

NOTE MeetingPlace for Notes and MeetingPlace for Outlook may point to the same MeetingPlace audio server, but to different mailboxes. DO NOT install them on the same machine.

7 Known issues

The following is a summary of outstanding bugs and unresolved issues in this release of MeetingPlace for Notes (release 4.3.0.43). Issues/bugs relating to MeetingPlace for Notes will be fixed in future releases of the software. This list is intended to include only bugs that customers are likely to find and are of a high priority. There may be cosmetic problems that are in the process of being resolved.

CR ID	Title
CR21295	<p>If a recurring meeting was previously rescheduled then deleted, MeetingPlace doesn't send out a meeting deleted notification</p> <p>Schedule a recurring meeting on MeetingPlace Web or MeetingTime. A notification appears in Lotus Notes. Reschedule the entire recurring meeting chain. Again, a notification appears in Lotus Notes. Select the 3rd occurrence and delete it. Select This and all occurrences going forward in sequence as your recurrence pattern. A notification is not sent for deleted meetings.</p>
CR22245	<p>Calendar doesn't get updated when a back-end scheduled recurring meeting is rescheduled with a new meeting ID</p> <p>From MeetingTime, schedule a recurring meeting with invitees. Receive the notification and accept it to your calendar. Reschedule the second occurrence of the meeting by changing the meeting ID then select This and all future. Receive the notification and double-click on it. A message displays: "Your calendar has been updated". From your calendar, open the second meeting and click the click-to-attend link. You are taken to the wrong meeting due to the old meeting ID.</p>
CR22459	<p>Attachments don't get uploaded to the MeetingPlace audio server during rescheduling</p> <p>From your Lotus Notes calendar, schedule a MeetingPlace meeting then reschedule it by adding an attachment to it and using Action > Reschedule followed by clicking Save and Send. Search for this meeting on MeetingTime or MeetingPlace Web. The meeting appears, but without an attachment.</p>
CR22686	<p>Can't join conference from Join Conference button if user ID contains special characters</p>

CR ID	Title
	<p>If your MeetingPlace user ID contains special characters, e.g., @ # \$ % ^ & *, an error message displays when you click the Join Conference button.</p> <p>For Domino 5: Error[22902] You user profile does not exist on the remote site.</p> <p>For Domino 6: Error:[22593] Session ID has not been found. Web service cannot be provided.</p> <p>Note: The click-to-attend link works fine.</p>
CR22774	<p>Back-end rescheduled recurring meetings have a broken click-to-attend link</p> <p>Schedule a recurring meeting from MeetingTime or MeetingPlace Web. Accept the notification into your calendar. Reschedule the entire recurring chain (changing the date/time) from MeetingTime or MeetingPlace Web. Open the rescheduled notification. The calendar is updated. From your calendar, open the second occurrence. The click-to-attend link is broken.</p>
CR22788	<p>Back-end scheduled recurring meetings are incorrectly placed on invitee's calendar</p> <p>From MeetingTime or MeetingPlace Web, schedule a recurring meeting daily for three days. Invite a guest to the second and all future occurrences. The invitee receives and accepts the notification, but entries are placed incorrectly on the invitee's calendar (in the order of meeting #2, #3, #1).</p>
CR22877	<p>Drag-and-drop feature doubles recurring meetings on user's calendar</p> <p>Schedule a recurring meeting. When the meeting is scheduled, drag and drop the first occurrence to a future day and select This and All future instances. Each meeting entry gets scheduled twice on the calendar.</p>
CR22882	<p>Recurring meetings that have previously been opened don't reschedule properly</p> <p>Using the Owner Actions menu, select an entry from a recurring meeting chain and select Reschedule. Change the date and select This and All future instances. The rescheduled meetings are placed correctly on your calendar, but aren't scheduled properly on MeetingPlace resulting in meetings that aren't synchronized.</p> <p>Note: This problem only occurs if you opened the meeting entry prior to rescheduling it.</p>
CR21290	<p>Meeting Name gets erased (becomes None) after rescheduling</p> <p>Schedule a MeetingPlace meeting from your Lotus Notes calendar without a meeting name (Subject). The meeting is scheduled on the MeetingPlace audio server with your user ID name. From your Lotus Notes calendar, reschedule this meeting then search for it on MeetingTime or MeetingPlace Web. The meeting appears without the meeting name.</p>
CR21299	<p>Invitee fails to get notifications for canceled meetings</p> <p>From MeetingTime, schedule a recurring meeting with no invitees. Reschedule this meeting by inviting a new invitee to the second and all future occurrences. The invitee receives an invitation and accepts the meetings to her calendar. From MeetingTime, cancel the entire recurring chain. The invitee fails to receive a notification stating that the meeting was canceled.</p>
CR21300	<p>Problem with Monthly by Day meetings scheduled from Lotus Notes</p> <p>From Lotus Notes, schedule a recurring MeetingPlace meeting that occurs Monthly by day for five months. Lotus Notes places six occurrences on your Lotus Notes calendar while MeetingPlace schedules five occurrences. If you open the sixth occurrence from the Lotus Notes calendar, an error displays: "Subscript out of range". Later, if you try to reschedule/delete this recurring meeting, it is rescheduled/deleted from MeetingPlace but doesn't update your Lotus Notes calendar.</p> <p>Note: This is a Lotus Notes bug.</p>
CR21303	<p>Cannot schedule recurring meeting with min # of occurrences (1 occurrence)</p> <p>Relevant for Daily and Weekly recurrence patterns only.</p> <p>Schedule a recurring meeting with number of occurrences = 1. An error displays.</p>
CR21310	<p>New attachments are not sent with back-end reschedule notifications</p> <p>From MeetingPlace Web or MeetingTime, schedule a meeting with an attachment and invite participants. Notifications are sent containing an attachment. Reschedule the meeting through MeetingPlace Web or MeetingTime and add another attachment. Notifications are sent without the new attachment. This occurs for both single and recurring meetings.</p>
CR21311	<p>SMTP cancel notification doesn't say which meeting was canceled</p> <p>Schedule a recurring meeting and invite an SMTP user. The SMTP user receives an invite notification. Cancel the second occurrence of the meeting. The SMTP user receives the cancel</p>

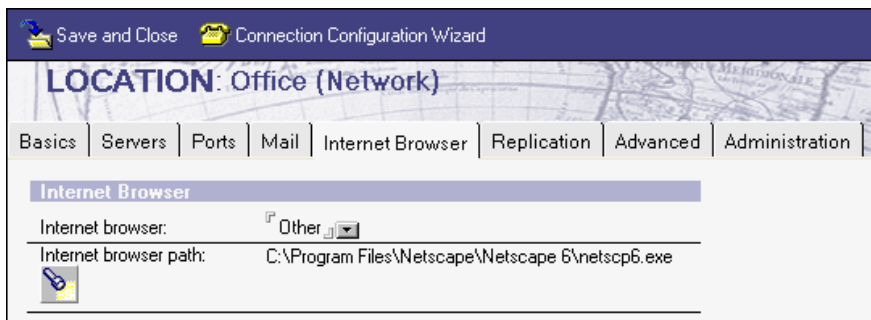
CR ID	Title
	notification, but it doesn't say which meeting was canceled. Note: Non-MeetingPlace meetings have the same behavior. Cancellation notices don't contain the meeting date or time even if a single meeting was canceled in a recurring chain.
CR21314	Error canceling MeetingPlace meetings in Lotus Notes User tried to select a meeting entry and use Owner Actions to cancel the meeting. An error displayed: "You must select an instance document to perform these actions." User then opened the same calendar entry and used Actions to cancel the meeting and clicked OK to the cancel options. Received another error: "The maximum number of repeat instance has been reached. Please reduce the number of instances that will be created." Note: This occurs with meetings scheduled through MeetingPlace Web or MeetingTime. Workaround: To remove these meetings from your calendar, right-click the entry and select Cut/Delete or Clear .
CR21315	MeetingPlace phone number appears in notifications for web-only meetings From the MeetingPlace Server Agent database (MPSA.nsf), select Make Meetings Web Only . Save and close MPSA.nsf. Schedule a MeetingPlace meeting then invite Lotus Notes and SMTP users. Both Lotus Notes and SMTP notices have a field in the message body that says MeetingPlace Telephone Number followed by the phone number. For web-only meetings, this field should be removed from the notice.
CR21316	Add to Calendar incorrectly adds meeting information to the calendar entry in Lotus Notes From the Lotus Notes client, schedule a meeting and invite a Lotus Notes user. Before saving and sending the invitation, go to Actions > Delivery Options and select I do not want to receive replies from participants . When the Lotus Notes invitee opens the notification and clicks Add to Calendar , the meeting information appears with two click-to-attend links. This is incorrect behavior. The meeting information should not appear and there should only be one click-to-attend link.
CR21318	Click-to-attend link opens the Meeting Information page without a meeting ID if the invitee has an expired password From the Lotus Notes calendar, schedule a meeting and invite user #2. User #2 has an expired MeetingPlace password. User #2 clicks the click-to-attend link and attempts to sign in. User #2 is prompted for a new password, which he types in. The resulting Meeting Information page fails to contain the meeting ID. If it's a current meeting, the meeting room also fails to load.
CR21577	Propose New Time option causes problems with back-end scheduled meetings Using MeetingTime or MeetingPlace Web, schedule a meeting with an invitee. The invitee receives a back-end notification, which incorrectly contains the Propose new time option. If the invitee uses Drag and Drop to give this meeting entry a new date/time, the meeting will disappear from his calendar since he is not the scheduler.
CR21592	MeetingPlace tab displays incorrect information for back-end rescheduled meetings Environment: Lotus Notes client 5.0.12, Domino 5, mail50_12MP.ntf. From MeetingTime or MeetingPlace Web, schedule a meeting with a meeting password. This information appears in the MeetingPlace tab. Accept the notification to your calendar and open the MeetingPlace tab. The meeting ID/password now appear in the body. Reschedule the meeting by changing the meeting ID and meeting password. Receive the rescheduled notification. The MeetingPlace tab displays the new meeting ID/password and the notification body contains new information. Accept it into your calendar. The MeetingPlace tab displays nothing. The body still contains the old meeting ID/password. Note: If the user deletes the rescheduled meeting, they have no way of knowing/attending the meeting since only the rescheduled meeting notification contained the new meeting ID and password.
CR21897	Edit Document button appears in notification form Schedule a MeetingPlace meeting and invite user #2. User #2 receives the notification and accepts it to her calendar then opens it again. It contains an Edit Document button.
CR22119	Canceled form sent to invitees though MeetingPlace meeting not canceled Environment: Domino 6 Select a meeting and either use right-click > Cut/Delete or press the Delete key. A

CR ID	Title
	MeetingPlace message displays stating that the meeting will not get canceled from the MeetingPlace audio server. Deleting it this way does nothing more than clear up your calendar. Despite this, the canceled meeting notification is sent to invitees.
CR22249	<p>Previously deleted meetings appear on calendar after being rescheduled on MeetingTime</p> <p>Environment: Lotus Notes client 6.0.1, MeetingPlace audio server 4.3 Using MeetingTime or MeetingPlace Web, schedule a recurring meeting with four occurrences. Receive the notification and accept it into the calendar. From MeetingTime cancel the third occurrence then apply to This and All. Receive the cancelled meeting notification and accept it. The calendar is properly updated. From MeetingTime select the first occurrence and reschedule it then apply to This and All. Receive the rescheduled meeting notification and accept it. Meetings that were previously removed (canceled) appear on the calendar again.</p>
CR22251	<p>Web hostname field in the MeetingPlace for Notes installer requires limit</p> <p>This applies to both Domino 5 and 6. During MeetingPlace for Notes installation, the installer fails to prompt the administrator when he enters a MeetingPlace Web hostname that exceeds the maximum number of 256 characters.</p>
CR22267	<p>Unable to run Repair from Add/Remove Programs</p> <p>This applies to both Domino 5 and 6. Add/Remove Programs prompts the user for a disk when the user attempts to remove MeetingPlace for Notes. As such, repair must be canceled at this point.</p> <p>Workaround: Run repair from the MP4Notes.exe executable directly. Same as CR18323</p>
CR22748	<p>Error joining back-end public meeting: no outdial prompt</p> <p>Environment: Domino 6, mail6_01MP.ntf, mpsa_ssl.ntf, both internal and external Web SSL-enabled Schedule a current public meeting from MeetingTime or MeetingPlace Web. Accept the notification to your Lotus Notes calendar and click Join Web Conference to join the meeting. Instead of a phone number prompt, an error message appears: "A connection cannot be established between MeetingPlace and Domino, please contact your Notes Administrator." Note: If you click OK the meeting console still loads in HTTPS.</p>
CR22811	<p>Pasting a URL in Description messes up the Lotus Notes notification body and click-to-attend link</p> <p>This applies to both Domino 5 and 6. Schedule a meeting with a URL in the description, e.g., http://www.cisco.com. Notifications received by Lotus Notes users are messed up. Notifications received by SMTP users are fine.</p>
CR22857	<p>Problem rescheduling using Owner Actions</p> <p>Environment: Domino 5 From Lotus Notes, reschedule a future meeting using Owner Actions. The meeting is apparently rescheduled on the MeetingPlace audio server and your calendar is updated. When you try to open the meeting entry from the calendar though, you'll see an error, "subscript out of range", and the Meeting Description disappears.</p>
CR22886	<p>User can't accept notification: Subscript out of range</p> <p>From your Lotus Notes calendar, add an invitee to the second occurrence of a recurring meeting chain. Select This and future instances. The invitee receives the notification and accepts it, but receives an error: "An error occurred while saving: Subscript out of range."</p>
CR22888	<p>Meeting is not deleted from a back-end scheduled recurring meeting chain</p> <p>Schedule a recurring meeting via MeetingTime and accept the notification to your Lotus Notes calendar. Delete the second occurrence only. When you receive the notification, double-click on it. An error displays: "Error trying to open document: Invalid or nonexistent parent document." The meeting is not removed from the calendar.</p>

7.1 MeetingPlace for Notes 4.3.0 and Netscape Navigator 6.2

When using MeetingPlace for Notes with Domino 5, selecting Netscape Navigator 6.2 gives a "Browser not installed" error (see CR22614). The following is a workaround for this issue.

1. Go to **File > Mobile > Edit Current Locations**.
2. From the **Location** window, select the **Internet Browser** tab.
3. For **Internet browser**, select **Other**.
4. For **Internet browser path**, browse to the location of Netscape 6.x (by default, this is C:\Program Files\Netscape\Netscape 6).
5. Select **netscp6.exe**, and click **Select**. The settings should appear as below:



8 Documentation errata

This section contains new or changed information in the Cisco MeetingPlace Release 5.3 documentation.

8.1 Release 4.3.0 support with Cisco MeetingPlace Audio Server Release 5.3

Cisco MeetingPlace for Lotus Notes Release 4.3.0 is now supported with Cisco MeetingPlace Web Conferencing Release 4.3.0.x and Cisco MeetingPlace Audio Server Release 5.3.0.x.