

Spectralink 84-Series Wireless Telephone

Microsoft Lync Server 2010

Interoperability Guide

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The *Product Warranty and Software License and Warranty* and other support documents are available at <u>http://support.spectralink.com</u>.

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Chapter 1: About This Guide

This interoperability guide is intended for administrators deploying one or more Spectralink devices with Microsoft Lync Telephony Server 2010. Administrators having no or little familiarity with Spectralink devices and provisioning methods will need to reference the *Spectralink 84-Series Deployment Guide* for additional information.

Product Support

Spectralink wants you to have a successful installation. If you have questions please contact the Customer Support Hotline at 1-800-775-5330.

The hotline is open Monday through Friday, 6 a.m. to 6 p.m. Mountain time.

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For Knowledge Base: http://support.spectralink.com

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Spectralink References

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Specific Documents

The *Spectralink 84-Series Deployment Guide* covers the provisioning and deployment of Spectralink 84-Series handsets. This interoperability Guide is an extension of that document and covers the variations you can expect in a Lync telephony server installation.

For more detailed information on wireless LAN layout, network infrastructure, QoS, security and subnets, please see the *Best Practices Guide to Network Design Considerations for Spectralink Wireless Telephones*. This document identifies issues and solutions based on Spectralink's extensive experience in enterprise-class Wi-Fi telephony. It provides recommendations for ensuring that a network environment is adequately optimized for use with Spectralink Wireless Telephones.

The *Spectralink 84-Series User Guide* offers comprehensive instructions on using each of the features deployed on the handsets.

Conventions Used In This Document

lcons

Icons indicate extra information about nearby text.



Note

The Note icon highlights information of interest or important information that will help you be successful in accomplishing a procedure or understanding a concept.



Admin Tip

This tip advises the administrator of a smarter, more productive or alternative method of performing an administrator-level task or procedure.



Troubleshooting

This element can be used in any type of document and is typically used to highlight information to help you solve a relevant problem you may encounter, or to point to other relevant troubleshooting reference information.



Settings

The Settings icon highlights information to help you zero in on settings you need to choose for a specific behavior, to enable a specific feature, or access customization options.

Typography

A few typographic conventions, listed next, are used in this guide to distinguish types of in-text information.

Convention	Description
Bold	Highlights interface items such as menus, soft keys, file names, and directories. Also used to represent menu selections and text entry to the handset.
Italics	Used to emphasize text, to show example values or inputs, and to show titles of reference documents available from the Spectralink Support Web site and other reference sites.
Underlined blue	Used for URL links to external Web pages or documents. If you click on text in this style, you will be linked to an external document or Web page.
Bright orange text	Used for cross references to other sections within this document. If you click on text in this style, you will be taken to another part of this document.
Fixed-width-font	Used for code fragments and parameter names.

This guide also uses a few writing conventions to distinguish conditional information.

Convention	Description
<macaddress></macaddress>	Indicates that you must enter information specific to your installation, handset, or network. For example, when you see <i><macaddress></macaddress></i> , enter your handset's 12-digit MAC address. If you see <i><installed-directory></installed-directory></i> , enter the path to your installation directory.
>	Indicates that you need to select an item from a menu. For example, Settings> Basic indicates that you need to select Basic from the Settings menu.

Chapter 2: Overview

Establishing interoperability with the Microsoft Lync 2010 Telephony Server redefined the configuration requirements for the Spectralink 84-Series handsets. Polycom UCS 4.1.0a is certified by Microsoft as fully interoperational with the Lync Telephony Server 2010. Spectralink software 4.2.0 is based on this code version and incorporates all the interoperational functionality as certified by Microsoft including Microsoft Active Directory®, Exchange Server, and Edge Server (firewall traversal).

Starting with Spectralink Software version 4.2.0 (2010), the configuration templates offer parameters for both OpenSIP and Microsoft Lync telephony server installations. The configuration parameters for the Lync telephony server use a "Base Profile" to simplify provisioning. The "Base Profile" is a summary of applicable telephony parameters that are the foundation of interoperability with the Lync telephony server. They are pre-set and do not need to be changed. Detailed configuration information is provided in the Spectralink 84-Series Deployment Guide.

Installation and upgrade variations are covered in this document.

New Installations

Setting up the system to work with the Spectralink 84-Series handsets requires several steps:

- 1 Configuring system settings for QoS and Lync/84-Series interoperability requirements.
- 2 Configuring handset users on the Lync server.
- **3** Configuring central provisioning server parameters for Lync. The "Base Profile" parameter is located in the site.cfg file in the Config templates provided with the Spectralink 4.2.0 release.

When deploying User Profiles, the Lync "Base Profile" configuration cannot be used. See the configuration parameters included in the configuration templates for Spectralink software 4.2.0 and above.

4 When individual handsets are powered up, they are prompted to sign into the Lync server with network credentials. Once validated, the handsets become operational.

This document will cover steps 2, 3 and 4. Step 1 is covered in Microsoft Lync 2010 documentation.

Upgrading to a Lync Telephony Server

In a facility that is currently running any telephony server other than the Lync telephony server, similar steps to a new installation need to be followed but you will also need to restore the handsets to their factory default settings to ensure a smooth transition.

Upgrading Software when Using an Earlier Code Version on a Lync Telephony Server

If you are currently running UCS 4.1.0a, you will already have configured a "Base Profile". Upgrading to Spectralink software 4.2.0 is seamless and no special provisions need to be made. See the *Spectralink 84-Series Deployment Guide* for complete upgrade instructions.

The Lync Telephony Server 2010 became available with Polycom UCS 4.0.1. This code version does not use a "Base Profile", instead the required parameters are individually configured in the central provisioning server files. The upgrade to Spectralink software 4.2.0 requires editing of the central provisioning files (usually the site.cfg file) to use the "Base Profile". See the site.cfg template in the Config files that come with Spectralink software 4.2.0 for examples of how to use the "Base Profile".

If you are running a Polycom UCS code version prior to 4.0.1, refer to the previous section Upgrading to a Lync Telephony Server.

We recommend running Spectralink software 4.2.0 or above to take full advantage of the interoperability between Spectralink and Lync software.

Chapter 3: System Requirements

Quality of Service (QoS) is a primary consideration when deploying Spectralink 84-Series Wireless Handsets. Voice has different attributes and performance requirements than wireless data applications making VoIP WLAN pre-deployment planning necessary.

A Wi-Fi handset requires a continuous, reliable connection as the user moves throughout the coverage area of the facility. In addition, voice applications have a low tolerance for network errors, packet retries and packet delays. Whereas data applications are able to accept frequent packet delays and retransmissions, wireless voice quality will deteriorate with just a few hundred milliseconds of delay or a very small percentage of lost packets. Additionally, data applications are typically bursty in terms of bandwidth utilization; whereas voice conversations use a consistent and a relatively small amount of network bandwidth throughout the length of a conversation.

Setting DSCP values for QoS

Differentiated Services Code Point (DSCP) settings are a method of classifying network traffic to provide quality of service by prioritizing network traffic appropriately. The Spectralink 84-Series handsets use common DSCP values for QoS as follows:

Traffic Type	DSCP Value
Voice	46
Control	40
Other	0

DSCP values may be set or changed by adding these parameters to the site.cfg or other appropriate .cfg file:

Parameter	Permitted Values	Default	
qos.ip.rtp.dscp ¹	0 to 63	Null	
Specify the DSCP of packets. If a value is entered, this parameter will overrule the other qos.ip.rtp.*			

parameters. The default value is Null, so the other <code>qos.ip.rtp.*</code> parameters will be used as described in the *Spectralink 84-Series Wireless Telephone Administration Guide*.

qos.ip.callControl.dscp¹

0 to 63

Null

Specify the DSCP of packets. If a value is entered, this parameter will overrule the other <code>qos.ip.callControl.*</code> parameters. The default value is Null, so the other <code>qos.ip.callControl.*</code> parameters will be used as described in the *Spectralink 84-Series Wireless Telephone Administration Guide*.

¹ Change causes phone to restart or reboot.

For Windows Vista, Windows 7 and Windows Server 2008 networking features have been introduced that can be used to prioritize traffic. The tool is called Group Policy Editor

(gpedit.msc) and the Policy-based QoS feature it lends access to, found in "Local Computer Policy/Computer Configuration/Windows Settings/Policy-based QoS".

Local Group Policy Editor Eile Action View Help	a proposed as	(F HEAR)			a resource, from				- 0 X
🗢 🔿 🙎 🖬 🔒 👔 🖬									
 Local Computer Policy Computer Configuration Software Settings Name Resolution Policy Scripts (Startup/Shutdown) Deployed Printers Security Settings Policy-based QoS Voice Administrative Templates Software Settings Windows Settings Mindows Settings Administrative Templates Software Settings Administrative Templates 	Policy Name	Application Name or URL communicator.exe	Protocol TCP and UDP	Source Port	Destination	Source IP /	Destination IP /	DSCP Value 46	Throttle Rate

Lync Clients

Of necessity, communication occurs between wired and wireless Lync clients. When packets are sent *from* the wired client to a wireless device on the other end, those packets are not prioritized if not tagged properly by the sender. By default, Lync clients other than the Spectralink 84-Series handsets do not use DSCP tagging for voice and control network traffic. Therefore, each Lync client of interest to any given deployment will need to be configured to use DSCP tagging to guarantee enterprise grade voice quality and reliability.

A common Lync client is the PC-based Lync client, which has the executable name of *communicator.exe*, but shows up as *Microsoft Lync* in the menu bar. The only type of traffic of concern with a Lync client other than the Spectralink 84-Series handset is audio traffic since there is not a significant amount of peer-to-peer call control traffic.

Policy Name:	Lync Audio
Application Name or URL:	communicator.exe
Protocol:	TCP and UDP
Source Port:	*
Destination Port:	*
Source IP / Prefix Length:	*
Destination IP / Prefix Length:	*
DSCP Value:	46
Throttle Rate:	*

Lync Server 2013

There are many potential sources of audio in a Lync topology. By default, many of these sources won't tag audio traffic appropriately to be classified as voice by access points. Each

source will need to be configured manually capitalizing on the Group Policies features of the Windows Operating System.

The primary audio sources that need to be configured are:

- Edge Server
- Conferencing Server
- Mediation Server
- Voice Mail Server

Other services providing audio are:

- Response Group Application
- Conference Announcement Service
- UCMA Applications

Edge Server Configuration

The edge server (or edge server pool) is responsible for relaying audio between the internet and an organization's internal network and is typically run on a server separate from other servers that provide a Lync role. A Policy-based QoS rule needs to be created for incoming and outgoing audio traffic. The following two tables show an example of what needs to be configured. The actual port and IP address details will change depending on the deployment. The server (or edge server pool) must be rebooted in order for the changes to take effect.

Lync A/V port 443
*
TCP and UDP
443
*
*
*
46
*

Policy Name:	Lync A/V port 3478
Application Name or URL:	*
Protocol:	TCP and UDP
Source Port:	3478
Destination Port:	*
Source IP / Prefix Length:	*
Destination IP / Prefix Length:	*
DSCP Value:	46
Throttle Rate:	*

Lync Server Control Traffic Configuration

The Lync Server (or Lync Server Pool) is responsible for SIP control traffic to/from the Spectralink 8400 handsets. Tagging control traffic with a DSCP value of 40 allows this traffic to be prioritized above best effort and background traffic, like FTP sessions.

A Policy-based QoS rule needs to be created for outgoing control traffic. The following table shows an example of what needs to be configured. The actual port details will change depending on the deployment. The server (or Lync Server Pool) must be rebooted in order for the changes to take effect.

Policy Name:	Lync Control Traffic
Application Name or URL:	*
Protocol:	TCP and UDP
Source Port:	5060:5061
Destination Port:	*
Source IP / Prefix Length:	*
Destination IP / Prefix Length:	172.29.4.0/24
DSCP Value:	40
Throttle Rate:	*

Conferencing Server Configuration

The conferencing server role may be served by the same physical server as the Lync Server and be implemented as a pool of servers. The conferencing server is responsible for relaying audio to clients when the conference is initiated and managed using Lync, such as when a deskset starts the conference, not a Spectralink 84-Series handset.



Note: Spectralink 84-Series handset initiated conferences

The Spectralink 84-Series handset uses telephony rather than server resources to initiate and manage conference calls. The configuration outlined here only pertains to conferences initiated on the Lync telephony server.

A Policy-based QoS rule needs to be created for outgoing audio traffic. The following table shows an example of what needs to be configured. The actual port details will change depending on the deployment. The server(s) must be rebooted in order for the changes to take effect.

Policy Name:	Conferencing Audio
Application Name or URL:	AVMCUSvc.exe
Protocol:	TCP and UDP
Source Port:	49152:57500
Destination Port:	*
Source IP / Prefix Length:	*
Destination IP / Prefix Length:	*
DSCP Value:	46
Throttle Rate:	*
Destination Port: Source IP / Prefix Length: Destination IP / Prefix Length: DSCP Value: Throttle Rate:	* * 46 *

The conferencing announcement, as well as response group audio and UCMA audio, is sourced from another executable. The following table shows how this executable can be configured to properly tag traffic for prioritization. The actual port range may vary depending on a site's topology plan.

Policy Name:	Resp Grp, Conf Anncmnt, and UCMA App Audio
Application Name or URL:	OcsAppServerHost.exe
Protocol:	TCP and UDP
Source Port:	49152:57500
Destination Port:	*
Source IP / Prefix Length:	*
Destination IP / Prefix Length:	*
DSCP Value:	46
Throttle Rate:	*

Mediation Server Configuration

The mediation server is responsible for relaying audio between POTS and Lync clients.

A Policy-based QoS rule needs to be created for outgoing audio traffic. The following table shows an example of what needs to be configured. The actual port details will change depending on the deployment. The server needs to be rebooted in order for the changes to take effect or the *Lync Server Mediation* service can be restarted.

Policy Name:	Mediation Server Audio
Application Name or URL:	MediationServerSvc.exe
Protocol:	TCP and UDP
Source Port:	49152:57500
Destination Port:	*
Source IP / Prefix Length:	*
Destination IP / Prefix Length:	*
DSCP Value:	46
Throttle Rate:	*

Voice Mail Configuration

The Exchange server is responsible for relaying the voice mail announcement audio. A Policybased QoS rule needs to be created for outgoing audio traffic. The following table shows an example of what needs to be configured. The actual port details will change depending on the deployment. The server needs to be rebooted in order for the changes to take effect.

Policy Name:	Conferencing Audio
Application Name or URL:	UMWorkerProcess.exe
Protocol:	TCP and UDP
Source Port:	*
Destination Port:	*
Source IP / Prefix Length:	*

Destination IP / Prefix Length:	*
DSCP Value:	46
Throttle Rate:	*

Caveats

- OCS 2007 clients don't use specific ports for audio, so it isn't possible to differentiate between traffic types with this client.
- Port ranges and server addresses need to be designed so the features of the Group Policy Editor can distinguish between traffic types.

DHCP Server Option 43

If you are provisioning handsets from within an enterprise, verify that Dynamic Host Configuration Protocol (DHCP) Option 43 is set for your Lync Phone Edition devices.

Entering the URL of the certificate server for Option 43 establishes the setting for the certificate.

The DHCP option 43 data format is defined in section 8.4 of <u>RFC 2132</u>. Also see Microsoft document <u>Setting Up DHCP for Devices</u>.

Security Certificates

If you are setting up remote workers outside of an enterprise, you need to install a security certificate, either on the central provisioning server or on your Microsoft Edge Server. You will need to ensure that the signing certificate authority (CA) that issued this certificate is listed on the Spectralink *Trusted Certificate Authority List* available in *Chapter 12* of the *Spectralink 84-Series Wireless Telephone Administration Guide*.

DNS for Automatic Discovery

Setup or verify domain name system (DNS) service (SRV) records to allow the devices to automatically discover Lync Server. For information on creating and verifying DNS SRV records, see Microsoft document <u>Required DNS Records for Automatic Client Sign-In</u>.

Chapter 4: Handset Configuration

Starting with Spectralink Software version 4.2.0.x, configuration files include the parameters required for full interoperability with the Lync telephony server. In most cases, Spectralink 84-Series handsets can use the Lync "Base Profile" which is a group of parameters that are already configured and bundled into this one profile. See Appendix A for the parameters that are included in the Lync Base Profile.

If you are deploying User Profiles, the Lync Base Profile cannot be used because some parameters belong in the site-wide configuration and others in the per-user configuration. The configuration templates that accompany the Spectralink 4.2.0 software contain exact parameters and directions for both situations.

If you use the Base Profile for the Lync telephony server, you may not need to configure a perphone .cfg file for each handset as telephony registration information is handled automatically by the Lync telephony server. If you are currently using the per-phone files to configure features such as PTT and applications, you can move those features to the site.cfg, a feature.cfg, or a group.cfg file instead.

How you want your users to sign into Lync also determines what configuration settings you will need to use. There are three sign in methods:

• PIN authentication. The user enters a PIN and extension on the handset.

This method can be used for any deployment scenario.

Note that IM and presence work with PIN auth, but email and calendar do not. You must use Login credentials in order to provide Microsoft Exchange features with your Lync deployment.

• Simple Sign In (SSI): The user enters Login credentials on the handset (domain, username, password).

This method can be used in any scenario. SSI provides access to Microsoft Exchange features.

The user must enter a lot of information and this is prone to mistakes and requires extra administrative support.

• Simple Sign In (SSI) with automatic signin: Credentials are configured in a per-user or per handset configuration file by the administrator. With this method, the user does not need to enter Lync credentials and signin is automatically authorized.

When a single handset and extension is assigned to a single user, the credentials can be configured for each handset in the per-handset config files. It is easier for the user but less secure as anyone can use the handset since it is always signed in.

When user profiles are configured, user Lync credentials can be configured in the login.cfg file for each user. It is easier for the user as they are already logged into the phone with their user profile and do not need to additionally sign into Lync.

SSI provides access to Microsoft Exchange features.

See the Spectralink 84-Series Deployment Guide and Spectralink 84-Series Administration Guide for complete instructions about setting parameters and using the .cfg files.

Understanding Lync Parameters in the site.cfg File

The Lync telephony parameters appear only in the configuration files that accompany the Lync version of the software. The Lync telephony server parameters are located in the site.cfg file.

Configuration template -- site.cfg



The Lync parameter values in the template should not be changed. If you are upgrading from Polycom UCS 4.0.1 or 4.0.2, delete any previously-configured Lync parameters and replace them with the Base Profile as shown above.

Eliminating the per-Phone .cfg File

Telephony registration parameters are typically set in the per-phone .cfg file. The configuration templates provided with Spectralink software 4.2.0 specifically do not place any other types of parameters in these per-phone files. Because the Lync telephony server manages all aspects of the registration, these per-phone .cfg files are no longer needed unless you want to automatically sign in a handset (or if you are deploying phone-specific features). For auto signin you will need to configure user credential parameters in each per-phone .cfg file.



Admin Tip: Where to put feature parameters without a per-phone file?

If you are currently using the per-phone files to configure features such as PTT and applications, you can move those features to the site.cfg, a feature.cfg, or a group.cfg file instead. This way you can eliminate the need for a separate file for each handset and simplify your deployment.

The master configuration file – either the MACaddress.cfg or 00000000000.cfg file – in the configuration templates includes the per-phone .cfg file as the first item in the CONFIG_FILES string. This .cfg file should be deleted if you are deploying a Lync telephony server and have no other need of the per-phone files.

Signing into Lync

Microsoft provides two ways to sign into Lync: PIN authentication and Login Credentials. Parameters for both methods are included in the Base Profile. You must set the parameters for the signin method in the config files as described here.

Using PIN Authentication

PIN authentication is an alternate sign in method that Spectralink has incorporated into Release 4.7 which is built upon Microsoft-certified Release 4.6. PIN authentication allows you to require a PIN and extension number for sign in rather than Login credentials. Note that IM and presence work with PIN auth, but email and calendar do not. You must use Login credentials in order to provide Microsoft Exchange features with your Lync deployment.

When PIN authentication is configured, the user will be prompted for the PIN and extension number when signing in.

Using Login Credentials

Login Credentials require that the user enter a sign in address, domain, username and password in order to access Lync telephony or Microsoft Exchange features. Login credentials may be configured in a per-phone or per-user configuration file to automatically sign in a user.

When you use the Base Profile for Lync, both LoginCredentials and PinCredentials are automatically enabled. If you want to use one, disable the other. See the examples below.

Sign in parameters

The configuration file templates provided for the different Lync scenarios include the following parameters. Use them to configure your Lync deployment as shown in the examples.

Parameters to set the sign in method

Parameter	Permitted Values	Default	
reg.x.auth.useLoginCredentials	0 or 1	1	
Setting this parameter to "1" enables the Sign In menu option Sign in: Credentials. If set to "0" the menu option			

does not appear and you may use auto signin as described below.

Parameter	Permitted Values	Default
reg.x.auth.usePinCredentials	0 or 1	1

Setting this parameter to "1" enables the Sign In menu option **Sign in: PIN & Ext.** If set to "0" the menu option does not appear and you may use auto signin with LoginCredentials as described below. You cannot use auto signin with PIN authentication.

Parameters to use with LoginCredentials for automatic signin.

The following parameters should only be used if BOTH useLoginCredentials and usePinCredentials are set to 0. If either are set to 1, auto signin is not allowed.

Parameter	Permitted Values	Default	
reg.x.auth.domain	string	Null	
The domain of the authorization server that is used to	o check the user names and passwords.		
reg.x.address	string address	Null	
The user part (for example, 1002) or the user and the host part (for example, 1002@Spectralink.com) of the registration SIP URI or the H.323 ID/extension.			
reg.x.auth.password	string	Null	
The password to be used for authentication challenges for this registration. If the password is non-Null, it will overrule the password entered into the Authentication submenu on the Settings menu of the handset.			
reg.x.auth.userld	string	Null	
User ID to be used for authentication challenges for this registration. If the User ID is non-Null, it will overrule the user parameter entered into the Authentication submenu on the Settings menu of the handset.			

Sign in config file templates

Flat deployment

Flat deployment uses the Lync Base Profile which is set in the site.cfg file. It is set to enable both LoginCredentials and PIN authentication. Normally only one method is enabled. Enable the one you want to use in the site.cfg file and disable the other one.

Flat deployment site.cfg template example



Alternately, you can enable automatic sign in by disabling both methods that require the user to sign in with credentials and configuring log in credentials in the MACaddress-ext.cfg file. If choosing this option, delete the LyncSignIn section in the site.cfg template.

Flat deployment MACaddress-ext.cfg template example: Auto signin



User Profiles deployment

With User Profiles, the Lync Base Profile must be "divided" so that part of it activates prior to User Profile login and the rest of it activates after User Profile login. Therefore you will see Lync parameters that comprise the Base Profile in each of the site and login files. You must set the sign in method in the login.cfg file for each user profile. The template offers all sign in methods. Choose the one you want and delete the others. Note: If you select the automatic signin option,

set the **softkey.feature.simplifiedSignIn** parameter in the site.cfg file to zero so that sign-in options do not appear on the Features flyout menu.

User Profiles login.cfg template example

```
<!--LYNC CREDENTIALS SIGN IN-->
 <!--LoginCredentials and PIN authentication signin methods are available.-->
 <!-- If you want to offer just one of these options, the other one must be disabled.-->
 <!--Usually only one option is used in a facility.-->
 <!--Set the LyncSignIn option(s) you want to deploy to 1.-->
 <!--DELETE THE LYNC AUTOMATIC SIGN IN SECTION BELOW IF REQUIRING CREDENTIALS-->
 <LyncSignIn
    reg.1.auth.useLoginCredentials="0"
    reg.1.auth.usePinCredentials="0">
 </LyncSignIn>
<!--or you could configure each user's LoginCredentials so signing in is not required...->
 <!--LYNC AUTOMATIC SIGN IN-->
 <!--Lync automatic signin is available with LoginCredentials.-->
 <!--The user does not need to enter the credentials and is not prompted to do so.-->
 <!--This is convenient for the user but may not be desirable if it presents a -->
 <!--security risk for the facility.-->
 <!--Set both signin parameters to 0 and configure the credential parameters-->
 <!-- to automatically sign in the user.-->
 <!--Automatic sign in is not available with PIN authorization. -->
 <!--Delete the other LyncSignIn parameters.-->
   <LyncAutoSignIn
     reg.1.auth.useLoginCredentials="0"
     reg.1.auth.usePinCredentials="0"
     reg.1.auth.domain="domain"
     reg.1.address="address"
     reg.1.auth.password="password"
     reg.1.auth.userId="userid">
    </LyncAutoSignIn>
</LyncTelephony>
```

Group deployment

Generally the group scenario follows the Flat deployment scenario for Lync configuration. Refer to Flat deployment section above for information. If you are deploying auto signin, the <identity>.cfg file is used instead of the MACaddress-ext.cfg file.

How Lync Parameters Differ with User Profiles

User Profiles are typically deployed in facilities where several users need independent access to a single handset. Shift workers generally share handsets and User Profiles is an ideal way to keep track of usage and provide workers with custom options. The custom parameters set by the user are stored on the central provisioning server and become available once the user logs into the handset.

If you are deploying User Profiles, the log in requirement of User Profiles comes into conflict with the sign in requirement of the Lync telephony server when the parameters set in the Base Profile are used. Therefore the configuration templates for User Profiles separate these parameters so that some are activated when the handset is turned on and others are activated after the user logs in.

The Lync telephony parameters should not be changed in either file as they are used after the user logs into the User Profile. The sign in method is established in the login file for each user profile, as discussed above.

User Profiles configuration template -- site.cfg

<lynctelephony></lynctelephony>
Starting with UCS 4.1.0, the "base profile" feature allows to set up Lync telephony by
changing the base profile rather than by setting each telephony setting to its Lync
compatible value. Unfortunately, for technical reasons, the base profile mechanism
can't be used in the user profile scenario, and values need to be set individually
both in the site.cfg and the login.cfg files. Do NOT modify the values in the Lync
block below. They have been preset for Lync compatibility
DHCP option 43 must point to the certificate server. If this cannot be done, refer to the
Deployment Guide for manual certificate installation
<lyncbaseprofile< td=""></lyncbaseprofile<>
call.enableOnNotRegistered="0"
callLists.logConsultationCalls="1"
dialplan.applyToDirectoryDial="1"
dialplan.1.applyToForward="1"
feature.messaging.enabled="1"
feature.presence.enabled="1"
roaming_buddies.reg="1"
sec.srtp.holdWithNewKey="0"
sec.srtp.key.lifetime="2^31"
sec.srtp.mki.enabled="1"
sec.srtp.mki.length="1"
sec.srtp.mki.startSessionAtOne="1"
sec.srtp.resumeWithNewKey="0"
sec.TLS.profileSelection.SIP="ApplicationProfile1"
softkey.feature.simplifiedSignIn="1"
tcpIpApp.ice.mode="MSOCS"
tcpIpApp.keepalive.tcp.sip.tls.enable="1"
voice.audioProfile.G7221.24kbps.payloadType="112"
voice.codecPref.G7221.24kbps="5"
voice.codecPref.G7221.32kbps="0"
volpProt.SIP.allowTransferOnProceeding="0"
volpProt.SIP.IM.autoAnswerDelay="40"
volpProt.SIP.serverFeatureControl.cf="1"
volpProt.SIP.serverFeatureControl.dnd="1"
volpProt.SIP.serverFeatureControl.localProcessing.cf="0"
volpProt.SIP.serverFeatureControl.localProcessing.dnd="0"
volpProt.SIP.header.diversion.enable="1"
volpProt.SIP.mtls.enable="0" />

User Profiles configuration template -- login.cfg

```
<LyncTelephony>
<!--LYNC LINE REGISTRATION-->
<!-- The Lync line registration information below should generally not be changed,-->
<!-- it has been preset for proper Lync operation. It must remain in the login.cfg file -->
<!-- even though it is common to all users, so that it only takes effect after the user-->
<!-- has logged into their user profile.-->
<Lync
reg.1.applyServerDigitMapLocally="1"
reg.1.serverFeatureControl.signalingMethod="serviceMsForwardContact"
reg.1.server.1.registerRetry.baseTimeout="10"
reg.1.server.1.registerRetry.maxTimeout="180"
reg.1.server.1.specialInterop="lync2013"
reg.1.server.1.transport="TLS">
```

The Lync line registration information in the User Profiles login.cfg file generally should not be changed (except to use lync2010 for the specialInterop parameter). It has been preset for proper Lync operation. It must remain in the login.cfg file even though it is common to all users, so that it only takes effect after the user has logged into their profile.

Lync signin information is configured in the login file for each user profile. See sign in examples above.

Chapter 5: Sign Into or Out of Lync

Once you have set the handset Base Profile to Lync, you can sign in or out of the handset.

Unless automatic signin has been configured, you must sign in to Lync to use your handset. The Lync Sign In screen displays the first time your handset connects to the network. You must enter all the information this first time. You will remain signed in, even when you power cycle the handset, until you sign out.

To sign into Lync:

1 Navigating to Settings> Features> Microsoft Lync> SignIn. Alternately you may use the Features softkey to view your signin options.

You will have one or both signin options: PIN & Extension and/or Credentials.

a Sign in: PIN & Ext.

PIN as set in the Lync server and provided by the administrator.

Extension as set in the Lync server and provided by the administrator.

b Sign in: Credentials

- Sign In Address This is your Lync SIP URI address, not the user name for the Active Directory account. For example, username@domain.com.
- Domain By default, use the NetBIOS domain name. If that does not work, try the DNS domain name (for example, domain.com).
- User user name
- Password password
- 2 After completing the required fields, press the **SignIn** soft key. If successful, your line icon will show as registered. Note that completing the signin can take many seconds. Be patient.



Troubleshooting: My sign-in credentials don't work

Be careful entering the password as too many attempts with an incorrect password may cause your account to be locked.

To sign out of Lync:

- Press the **Features** softkey and select the **Signout** option from the menu
- Navigate to Settings> Features> Microsoft Lync> SignOut.

Note that sign out options are not available if auto signin is deployed.

Once you've signed out, your line shows as unregistered, your presence status is offline, and you will be unable to use your handset.



Note

Once you sign out of Microsoft Lync on your handset, call lists are deleted.

Appendix A: Base Profile Parameters

The following table details the parameters used to set up your Spectralink handsets with Lync Server 2010.

If you are upgrading from 4.0.1 or 4.0.2, you will have many of these parameters already configured in one or more .cfg files. We recommend that you remove from those files any parameters that appear here. Use the Base Profile instead of any of the parameters listed here.

If you need to override any of these parameters, first set the Base Profile to Lync and then set the individual parameters in the following rows. The previous examples about setting the signin method offers a demonstration of how to override a Base Profile setting. In the Flat and Group deployment templates, the Base Profile enables menus for both signin methods. The example template enables/disables the signin parameters according to which method you want to deploy. This gives you more control and visibility into what is being done in the config file.

Base Profile parameters Permitted Values Parameter Default call.enableOnNotRegistered 0 or 1 0 If 1, users can make calls when the handset is not registered. If 0, calls are not permitted without registration. callLists.logConsultationCalls 0 or 1 1 If '1', all consultation calls are logged. (Calls made to a third party—while the original party is on hold when settings up a conference call are called consultation calls.). If '0', consultation calls are not logged. 1 dialplan.applyToDirectoryDial 0 or 1 If 0, the dial plan is not applied to numbers dialed from the directory or speed dial list. If 1, the dial plan is applied to numbers dialed from the directory or speed dial, including auto-call contact numbers. dialplan.1.applyToForward 0 or 1 1 If 0, the dial plan does not apply to forwarded calls. If 1, the dial plan applies to forwarded calls. feature.messaging.enabled 1 0 or 1 Enable instant messaging on the Spectralink 84-Series wireless handsets. 1 feature.presence.enabled 0 or 1 Enable the presence feature to manage your buddy list and display the status of your contacts. reg.1.applyServerDigitMapLocally 0 or 1 1 When set to 1, dialplan normalization rules are downloaded from the Lync Server and processed on the handset. If 0, dialplan rules are processed by Lync Server. reg.1.auth.useLoginCredentials 0 or 1 1 Enables the Sign In option on the handset for user credentials. (simple sign in): Sign in: Credentials

Parameter	Permitted Values	Default	
reg.1.auth.usePinCredentials	0 or 1	1	
Enables the Sign In option on the handset for PIN and extension credentials: Sign in: PIN & Ext.			
reg.1.serverFeatureControl.cf	0 or 1	1	
If '0', server-based call forwarding is not enabled for this line. If '1', server based call forwarding is enabled for this line.			
reg.1.serverFeatureControl.localProcessing.cf	0 or 1	0	
If set to '0' and reg.1.serverFeatureControl.cf is set to behavior. If set to 1, the handset will perform local Ca	1, the handset will not Il Forward behavior on a	perform local Call Forward all calls received.	
reg.1.serverFeatureControl.signalingMethod	string	serviceMsForwardCont act	
Controls the method used to perform call forwarding r	equests to the server.		
reg.x.server.y.registerRetry.baseTimeOut	10 to 120	10	
The base time period to wait before a registration retry. Used in conjunction with reg.x.server.y.registerRetry.maxTimeOut to determine how long to wait. The algorithm is defined in RFC 5626.			
reg.1.server.1.registerRetry.maxTimeout	60 to 1800	180 seconds	
Sets the maximum period of time in seconds that the	handset tries to register		
reg.1.server.1.specialInterop	standard, ocs2007r2, lcs2005, lync2010, lync2013	lync2013	
Identifies the SIP signaling as Microsoft Lync Server 2	2010 and enables Lync	Server features.	
reg.1.server.1.transport	TLS	TLS	
The transport method the handset uses to communicate with the SIP server.			
roaming_buddies.reg	0 or 1	1	
Set the line index number for the registered line you v	vant to enable Presence	e and Instant Messaging.	
sec.srtp.holdWithNewKey	0 or 1	0	
If 0, a new key is not provided when holding a call. If 1, a new key is provided when holding a call.			
and artin kay lifetime			
sec.srtp.key.metime	0, positive integer minimum 1024 or power of 2 notation	2^31	

The lifetime of the master key used for the cryptographic parameter in SDP. The value specified is the number of SRTP packets. If 0, the master key lifetime is not set. If set to a valid value (at least 1024, or a power such as 2^{10}), the master key lifetime is set. When the lifetime is set, a re-invite with a new key will be sent when the number or SRTP packets sent for an outgoing call exceeds half the value of the master key lifetime. *Note:* Setting this parameter to a non-zero value may affect the performance of the handset.

Parameter	Permitted Values	Default		
	remmed values	Delauli		
sec.srtp.mki.enabled	0 or 1	1		
The master key identifier (MKI) is an optional parameter for the cryptographic parameter in the SDP that uniquely identifies the SRTP stream within an SRTP session. MKI is expressed as a pair of decimal numbers in the form: mki:mki_length where mki is the MKI value and mki_length its length in bytes. If 1, a four-byte MKI parameter is sent within the SDP message of the SIP INVITE / 200 OK. If 0, the MKI parameter is not sent.				
sec.srtp.mki.length	1 to 4	1		
The length of the master key identifier (MKI), in bytes	. Microsoft Lync offers 1	1-byte MKIs.		
sec.srtp.mki.startSessionAtOne	0 or 1	1		
If set to 1, use an MKI value of 1 at the start of an SD for each new crypto key.	P session. If set to 0, th	e MKI value will increment		
sec.srtp.resumeWithNewKey	0 or 1	0		
If 0, a key is not provided when resuming a call. If 1, a	a key is provided when	resuming a call.		
sec.TLS.profileSelection.SIP		ApplicationProfile1		
Set the TLS application profile used to store the CA of	ertificate.			
softkey.feature.simplifiedSignIn	0 or 1	1		
When set to 1 and LoginCredentials is enabled, the F signin option. (SSI, Simple Sign In)	When set to 1 and LoginCredentials is enabled, the Features softkey menu displays the Credentials signin option. (SSI, Simple Sign In)			
tcplpApp.ice.mode		MSOCS		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr	nc Server.	MSOCS		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable	nc Server.	MSOCS 1		
tcplpApp.ice.modeSpecifies that ICE and TURN work with Microsoft LyrtcplpApp.keepalive.tcp.sip.tls.enableSet to '1' to enable keepalive packets and keep the T	ic Server. LS profile from timing o	MSOCS 1 ut.		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay	nc Server. LS profile from timing o 0 to 10, seconds	MSOCS 1 ut. 2		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after v video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment	nc Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value o	MSOCS 1 ut. 2 nt of delay from the start of of 2 seconds if you are		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after v video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment video.iFrame.onPacketLoss	nc Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value o 0 or 1	MSOCS 1 ut. 2 nt of delay from the start of of 2 seconds if you are 1		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after v video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment video.iFrame.onPacketLoss If 1, an I-frame is transmitted to the far end when a re packet loss has occurred.	nc Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value o 0 or 1 eceived RTCP report ind	MSOCS 1 ut. 2 nt of delay from the start of of 2 seconds if you are 1 dicates that video RTP		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after v video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment video.iFrame.onPacketLoss If 1, an I-frame is transmitted to the far end when a re packet loss has occurred. voice.audioProfile.G7221.24kbps.payloadType	IC Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value o 0 or 1 eceived RTCP report inc 0 to 127	MSOCS 1 ut. 2 nt of delay from the start of of 2 seconds if you are 1 dicates that video RTP 112		
 tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment video.iFrame.onPacketLoss If 1, an I-frame is transmitted to the far end when a repacket loss has occurred. voice.audioProfile.G7221.24kbps.payloadType The payload type for the G.722.1 24kbps codec. 	IC Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value o 0 or 1 Inceived RTCP report inc 0 to 127	MSOCS 1 ut. 2 nt of delay from the start of of 2 seconds if you are 1 dicates that video RTP 112		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after v video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment video.iFrame.onPacketLoss If 1, an I-frame is transmitted to the far end when a rep packet loss has occurred. voice.audioProfile.G7221.24kbps.payloadType The payload type for the G.722.1 24kbps codec. voice.codecPref.G7221.24kbps	IC Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value o 0 or 1 cceived RTCP report inc 0 to 127 0 to 27	MSOCS 1 ut. 2 nt of delay from the start of of 2 seconds if you are 1 dicates that video RTP 112 5		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after v video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment video.iFrame.onPacketLoss If 1, an I-frame is transmitted to the far end when a re packet loss has occurred. voice.audioProfile.G7221.24kbps.payloadType The payload type for the G.722.1 24kbps codec. voice.codecPref.G7221.24kbps The priority of the G.722.1 24kbps codec. If 0 or Null, priority.	IC Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value o 0 or 1 ceived RTCP report inc 0 to 127 0 to 27 the codec is disabled. v	MSOCS 1 ut. 2 ht of delay from the start of of 2 seconds if you are 1 dicates that video RTP 112 5 A value of 1 is the highest		
tcplpApp.ice.mode Specifies that ICE and TURN work with Microsoft Lyr tcplpApp.keepalive.tcp.sip.tls.enable Set to '1' to enable keepalive packets and keep the T video.iFrame.delay When non-zero, an extra I-frame is transmitted after video until the I-frame is sent is configurable up to 10 using this parameter in a Microsoft Lync environment video.iFrame.onPacketLoss If 1, an I-frame is transmitted to the far end when a repacket loss has occurred. voice.audioProfile.G7221.24kbps.payloadType The payload type for the G.722.1 24kbps codec. voice.codecPref.G7221.24kbps The priority of the G.722.1 24kbps codec. If 0 or Null, priority. voice.codecPref.G7221.32kbps	IC Server. LS profile from timing o 0 to 10, seconds video starts. The amour seconds. Use a value of 0 or 1 received RTCP report ind 0 to 127 0 to 27 the codec is disabled. A 0 to 27	MSOCS 1 ut. 2 ht of delay from the start of of 2 seconds if you are 1 dicates that video RTP 112 5 A value of 1 is the highest 0		

Parameter	Permitted Values	Default	
volpProt.SIP.IM.autoAnswerDelay	0 to 40, seconds	40	
The time interval from receipt of the instant message	invitation to automatical	ly accepting the invitation.	
volpProt.SIP.allowTransferOnProceeding	0 or 1	0	
If set to '1', a transfer can be completed during the protransfer is not allowed during the proceeding state of a	oceeding state of a cons a consultation call.	sultation call. If set to '0', a	
volpProt.SIP.serverFeatureControl.cf	0 or 1	1	
If set to 1, server-based call forwarding is enabled. The If set to 0, server-based call forwarding is not enabled	e call server has contro . This is the old behavio	ol of call forwarding. or.	
volpProt.SIP.serverFeatureControl.dnd	0 or 1	1	
If set to 1, server-based DND is enabled. The call ser If set to 0, server-based DND is not enabled. This is the	ver has control of DND. ne old behavior.		
volpProt.SIP.serverFeatureControl.localProcess ing.cf	0 or 1	0	
If set to 0 and volpProt.SIP.serverFeatureControl.cf is set to 1, the handset will not perform local Call Forward behavior.			
webset SID convertex Control local Process		0	
ing.dnd	U OF 1	U	
If set to 0 and volpProt.SIP.serverFeatureControl.dnd is set to 1, the handset will not perform local DND call behavior.			
volpProt.SIP.header.diversion.enable	0 or 1	1	
If set to 1, the diversion header is displayed if received. If set to 0, the diversion header is not displayed.			
volpProt.SIP.mtls.enable	0 or 1	0	
If 0, Mutual TLS is disabled. If 1, Mutual TLS is enable	ed. Used in conjunction	with Microsoft Lync 2010.	

Understanding In-Band Provisioning

This section describes in-band provisioning. A number of operating parameters are specified by the Lync server (such as how to recognize an emergency call). Those parameters are translated into Spectralink format before being used by the handset. For troubleshooting purposes, the parameters retrieved automatically from the Lync server can be dumped using the following procedure.

To view in-band provisioning parameters:

- 1 On your handset, go to **Menu> Settings> Advanced**, enter the password (default 456), and press **OK**.
- 2 Go to Administration Settings> Upload Configuration.
- 3 Scroll down and select SIP.
- 4 Press the Upload soft key.

The handset uploads MAC-upload-CallServer.cfg to your boot server. Open this file to view the in-band provisioning parameters.

Parameter	Permitted Values	Default
dialplan.1.e911dialmask		112;100
dialplan.1.e911dialstring		119
dialplan.1.originaldigitmap		This value depends on how the Lync Server is configured.
dialplan.routing.emergency.1.value		119
msg.mwi.1.callBack		This value depends on how the Lync Server is configured.
The contact to call when retrieving messages for contact.	this registratio	on if msg.mwi.x.callBackMode is set to
msg.mwi.1.callBackMode	contact	contact
The message retrieval mode and notification for is placed to the contact specified by msg.mwi.x.c	registration 'x'. allback.	The value 'contact' indicates that a call
reg.1.ice.turn.callAdmissionControl.enabled		1
reg.1.lisdisclaimer		This value depends on how the Lync Server is configured.

Parameter	Permitted Values	Default
reg.x.srtp.enable		1
When set to '1', SRTP for incoming SIP calls is e offered SIP calls are declined.	enabled for a g	iven line 'x'. When set to '0', SRTP
reg.1.srtp.offer		1
If 1, the registration includes a secure media stre description in the SDP of a SIP INVITE. This par phone call. If 0, no secure media stream is include	eam descriptior ameter applies ded in SDP of a	n along with the usual non-secure media s to the registration initiating (offering) a a SIP invite.
reg.1.srtp.require	0 or 1	1
If '0', secure media streams are not required. If '' streams. Any offered SIP INVITEs must include a rejected. For outgoing calls, only a secure media INVITE, meaning that the non-secure media des reg.x.srtp.offer will also be set to '1', regardless of	1', the registrat a secure media a stream descri cription is not i of the value in 1	ion is only allowed to use secure media a description in the SDP or the call will be ption is included in the SDP of the SIP ncluded. If this parameter set to 1, the configuration file.
tcplpApp.ice.turn.callAdmissionControl.ena bled		1
tcplpApp.ice.username		This value depends on how the Lync Server is configured. This unique value is created for each registration and changes every eight minutes.
tcplpApp.ice.password		This value depends on how the Lync Server is configured.
tcplpApp.ice.turn.server		This value depends on how the Lync Server is configured.
tcplpApp.ice.turn.tcpPort		443
tcplpApp.ice.turn.udpPort		3478

Appendix B: Alternative Ways to Set the Base Profile

Setting the handset's Base Profile to Lync configures the handset with the necessary parameters and values required to register with Lync Server. You must be running Polycom 4.1.0 or Spectralink software 4.2.0 and above to register to Lync Server with the Base Profile. For details on the Base Profile parameters and values, see Appendix A.

The Base Profile is part of the configuration parameters in the site.cfg file provided with the Config templates for Spectralink software 4.2.0 and above. We recommend that you use a central provisioning server and the provided configuration templates to provision and maintain your system. However, some deployment situations require that you manually provision the Base Profile. Therefore, several options for setting it manually are provided in this Appendix.

There are two different ways to manually set the Base Profile.

During initial boot cycle:

- Using the multi-key combo (MKC) during bootup (This is the fastest method.)
- From the handset boot Setup menu

From the handset Home screen:

- Using the handset menu system
- Using the multi-key combo (MKC) shortcut

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Note

These two alternative methods require you to manually set the Base Profile on each handset. Only using the central provisioning server relieves you of the requirement of manually handling each handset to set the Base Profile parameter.

Setting the Base Profile During Bootup

This section shows you two ways to set the Base Profile to Lync during initial handset bootup: from the Setup menu and using multi-key combo keys (MKC) during bootup.

To set the Base Profile to Lync using MKC during bootup:

- **1** Power cycle the handset.
- 2 A few seconds into the initial device bootup cycle, the handset displays the message *Starting Application, press Cancel to interrupt* and a Cancel soft key. Press the **Cancel** soft key.

The handset displays three soft keys: Start, Setup, About.

- **3** Press and hold the key combination 1,4,9 to display the Admin password entry screen.
- 4 Enter the Admin password (default 456) and press the **Ok** softkey. The Base Profile menu displays.
- 5 Press the **Edit** soft key, use the **Nav** keys to scroll through the options to **Lync**, and press the **Ok** softkey and then the **Exit** softkey.

The handset offers three options: Exit without Saving, Save & Reboot, and Resume Setup. Select **Save & Reboot** to confirm the selection.

The handset reboots and displays the Lync Server Sign In screen.

To set the Base Profile to Lync from the handset boot Setup menu:

- **1** Power cycle the handset.
- A few seconds into the reboot cycle, the handset displays the message *Starting Application, press Cancel to interrupt* and a Cancel soft key. Press the **Cancel** soft key. The handset displays three soft keys: Start, Setup, About.
- 3 Press the **Setup** soft key, enter the password (default 456), and press the **Ok** softkey.
- 4 Use the **Nav** keys to scroll to the Base Profile option and select the **Edit** soft key.
- 5 Using the **Nav** keys, select the **Lync** option and then press the **Ok** softkey and then the **Exit** softkey.
- 6 The handset offers three options: Exit without Saving, Save & Reboot, and Resume Setup. Select **Save & Reboot** to confirm the selection.

The handset reboots and displays the Lync Server Sign In screen.

Setting the Base Profile from the Home Screen

This section shows you how to set the Base Profile to Lync using the handset menu system when the handset is at the Home screen.

To set the Base Profile to Lync using the multi-key combo shortcut:

- 1 Navigate to the **Home** screen.
- Press and hold the key combination 1, 4, 9 on the keypad for about 3 seconds.Pressing and holding the MKC keys causes the Base Profile Password menu to display.
- 3 Enter the password (default 456) and press **OK**.
- 4 In the *Base Profile* menu, select Lync.



The handset automatically reboots and displays the Lync Server Sign In screen.



Troubleshooting: Rebooting the Phone

If the handset does not reboot, you can manually restart by powering off/on the handset. You can also manually reboot the handset: Press the **Menu/Home** key> **Settings> Advanced**, enter the password (default 456), press Enter, and choose **Reboot Phone**. When the handset completes the reboot cycle, the Lync Server Sign In screen displays.

To set the Base Profile to Lync using the handset menu system:

- 1 Navigate to Home> Settings> Advanced.
- 2 Enter the Admin password (default is 456).
- 3 Select Administration Settings> Network Configuration.
- 4 Scroll to Base Profile and press **OK**.
- 5 Scroll to the Lync option and press OK.
- 6 Press the **Back** key and select the **Save Config** option.

The handset automatically restarts and displays the Lync Server Sign In screen.

----END OF DOCUMENT----