

EmailSMS

Quick Start Guide

**Lotus Notes EmailSMS Database –
Administrator Only**

May 2004

Step 1: Lotus Notes Release 5.0.0 or Higher Required

- Ensure EmailSMS for Lotus Notes has Release 5.0.0 or higher running on the server and desktop.

Step 2: Download EmailSMS Database for Lotus Notes

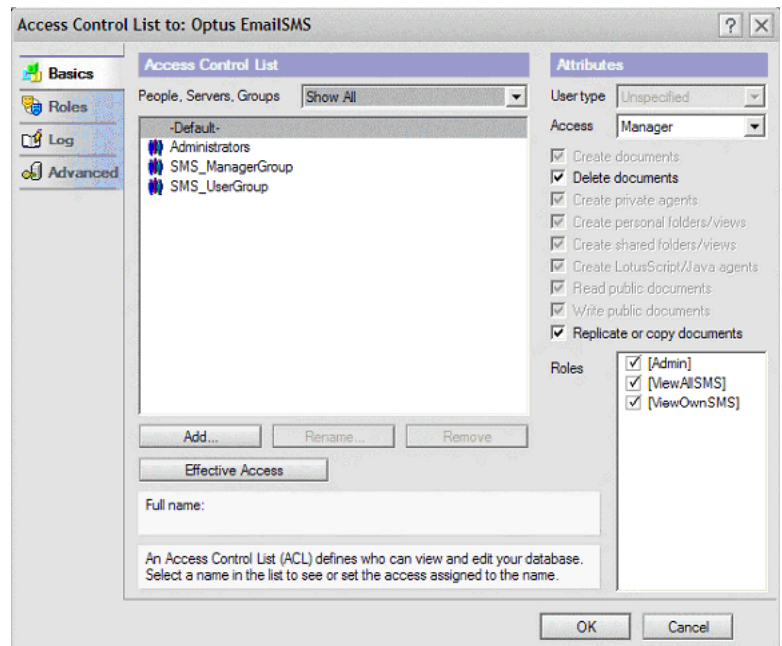
- Download the Optus EmailSMS database from the following location:

<http://optus.redcoal.net/download/emailsms.nsf>

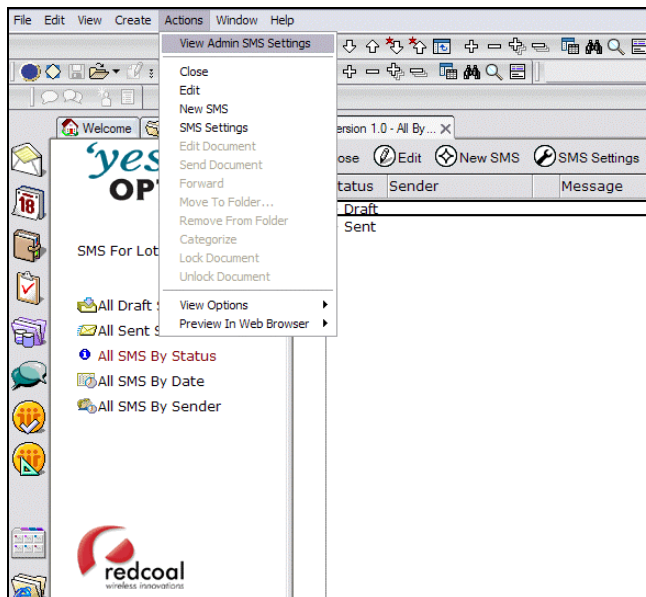
Step 3: Install the EmailSMS Database

Add the Optus EmailSMS database to Catalog.nsf and provide users with the relevant access as follows:

- The Access Control List (ACL) for the Optus EmailSMS database can be set up within the following roles:
 - [Admin] can view and access all administration tasks.
 - [ViewAllSMS] can view and access all tasks except perform administration tasks.
 - [ViewOwnSMS] can view only their SMS messages and access all except perform administration tasks.
- Suggested Group Strategy is to create groups in the database similar to the ones above and then assign these groups to a respective role.



Once you open the SMS Admin Settings panel as an administrator of the database, you will see this action menu option.



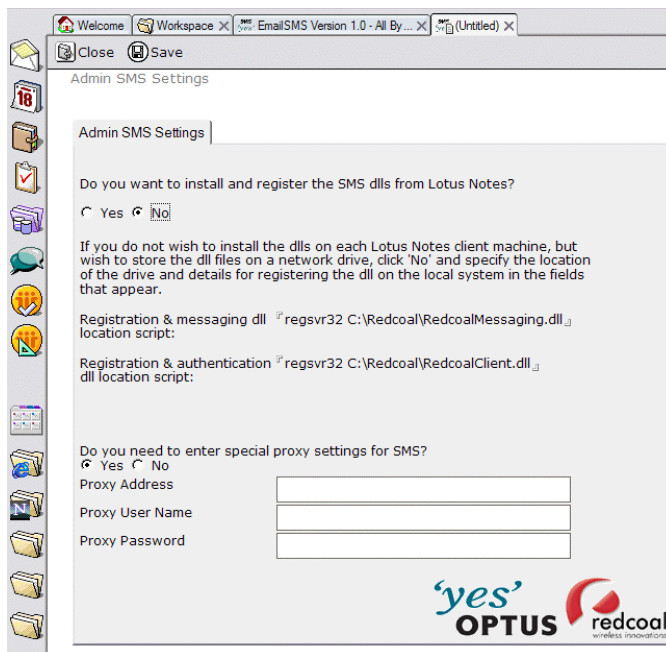
Step 3: Install the EmailSMS DLL

- Next you need to decide if the dll files used by the application are to be:
 - installed on each user's machine and registered locally, or
 - will exist on a network path that all users have access to and are mapped to.

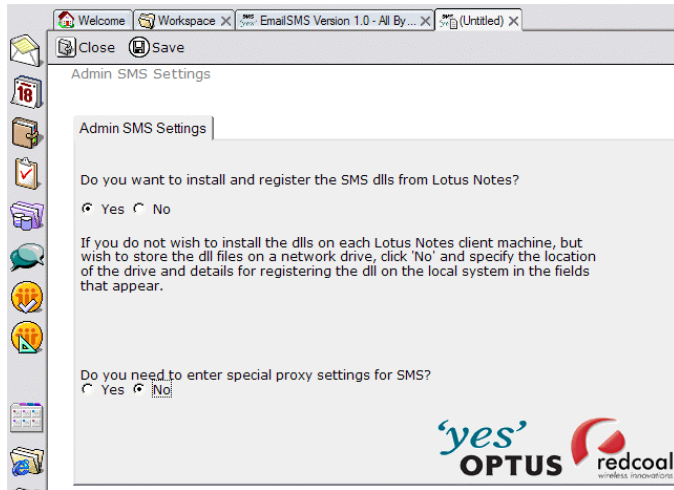
- For Local Install only:
 - If each desktop in your organization is locked down, then the administrator will need to log onto each user's machine and the user log for the dll install to complete setup correctly. First time access by the user opens the Optus EmailSMS database and a settings profile document will be automatically created.
 - When the system automatically installs, the dlls held in a hidden system document are detached to the user's local Notes directory and a Bat file is generated automatically with the user's directory information. Once this Bat file is run, the dlls are then automatically registered.

- For Non-Local Install only:
 - If a single instance of the dlls is to be installed on a fixed network drive, then the administrator must ensure to type the path of the two dll files as outlined in the screen shot below, replacing the 'C:\DirectoryPath\' with the respective network drive that all users of this database will be permanently mapped to on their machines. All other syntax must remain identical for registration to work.

Note: When using this option, the user will not be able to send SMS messages when not connected to their company's specific network.



Note: In the screenshot above, there is provision to enter proxy information. This is not normally required and set to 'No'. The suggestion is to try sending SMS messages without entering proxy information first before adding these details to the settings. Most admin setting profiles typically follow the scenario as per the next screenshot which requires no editing.



Document Feedback

Product Management welcomes your feedback. Please help us improve future releases of this document by sending your comments and suggestions to:

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Terms & Conditions

1. EmailSMS allows you to send an SMS text message (of up to 160 characters) from your desktop to one or more recipients, provided that you have appropriate hardware and software. Recipients of EmailSMS messages can reply to the EmailSMS message and the reply will be directed to your email "inbox".
2. Compatible email software is Microsoft Outlook - 1998, 2000, 2003, Microsoft Outlook Express - 5.0, 6.0 and Lotus Notes R4.6, R5.0, R6.0. Customers are responsible for determining whether their information technology and communications systems and mobile devices are compatible with the EmailSMS service.
3. The EmailSMS service is provided by both Optus and redcoal Pty Ltd. To obtain the EmailSMS service, customers are also required to enter into and accept an End User Licence Agreement (EULA) with redcoal.
4. EmailSMS messages can be sent to mobile phones connected to any compatible Australian mobile network and overseas where Optus roaming agreements exist. EmailSMS cannot be sent to phones connected to Optus MobileSat®. EmailSMS messages cannot be sent to customers connected to the GSM network of an overseas carrier.
5. Customers classified by Optus as small business customers are required to connect to an Optus Business Edge rate plan or a CDMA rate plan to receive the EmailSMS service.
6. After the EmailSMS service is provisioned, the customer may not swap the SIM attached to that service.
7. EmailSMS customer support is provided Monday to Friday from 8am to 6pm nationally.
8. You must comply with the Optus SMS Fair Go™ Policy and the Optus Data Acceptable Use Policy (see *Appendix W* http://www.optus.com.au/AST File Management/ACQ/app_w_485_485.doc).
9. For full terms and conditions see http://www.optus.com.au/Vign/ViewMgmt/display/0,2627,1031_31754-3_33270--View_303,FF.html.