



## IBM-Lotus Domino Go 4.6.2.6+ Certificate Installation

IBM-Lotus Domino Go 4.6.2.6+ Certificate Installation

### Installing your Web Server Certificate

Your certificate will be sent to you by email. The email message includes the web server certificate that you purchased in the body of the email message. Copy the certificate from the body of the email and paste it into a text editor (such as notepad) to create text files. Name this file "Server.txt".

### Installing the Root and Intermediate Certificates

Create 2 text files. The first file should be the Root Certificate. Name this file "root.txt". The second file should be the Intermediate CA Name this file "inter.txt".

**Note:** Be sure to include the -----BEGIN CERTIFICATE----- line and the -----END CERTIFICATE----- line. < p password. the for prompted be will You keyfile.kyr). (usually file of name Type file. ring key existing an open to O Select mkkf typing by utility MKKF Start>

**Note:** If you start the 'mkkf' utility from the directory that contains your certificates you will not need to include the path.

Select R to receive a certificate into the Key Ring File  
You will be prompted for the file name. Enter root.txt  
Enter Root certificate name (the file name supplied on the file) for the label  
Press 'Enter' to continue  
Select W to work with Keys and Certificates  
Select L to List/Select the key to work with  
Find the entry you made above (the file name supplied on the file) and select S to select this menu  
Select T to mark this as a 'Trusted' root  
Select Y - Yes, to confirm this request  
Press 'Enter' to return to the pervious menu  
Select X to exit the menu

Repeat from 'Select R' using the Comodo Intermediate certificate  
Substitute root.txt with intermediate.txt  
Substitute Root certificate name (the file name supplied on the file) with Intermediate CA certificate name (the file name supplied on the file)

### Installing your Web Server Certificate

From the main menu of the mkkf utility, select R to Receive a certificate into a Key Ring File  
Enter the server certificate file name (eg. "server.txt")  
Select W to Work with keys and certificates  
Select L to List/Select the key to work with. Select N until you find the required file  
Select S to Select this certificate  
Select F to mark this key as the selected default key  
Select X to exit this menu  
Select C to Create a 'stash file' for the key ring  
Note: This is an important step, which is often overlooked  
Select X to exit the menu  
Select Y - Yes, to save all changes to the key file and confirm the update

### Enabling SSL on your Domino Go Web Server

Access the web server via your browser. Select 'Configuration and Administration Forms'  
Scroll down to security. Select Security Configuration



Ensure 'Allow SSL connections using port 443' is selected  
Ensure that the correct Key Ring file is listed  
Apply the changes

**You will then need to restart your Web Server**