

SSL 證書 - Lotus

證書安裝指南

請選擇您的版本

[Lotus Domino 5.0 SSL 安裝指南](#)

[Lotus Domino 6.x, 7.x 和 8.x SSL 證書安裝指南](#)

Lotus Domino 5.0 SSL 安裝指南

步驟 1：下載根證書和中級證書

1. [點此鏈接下載根證書](#)。
2. 把證書存檔為 TrustedRoot.txt。
3. [通過此鏈接下載中級 CA 證書](#)。

選擇和你的 SSL 證書適合的中級 CA 證書。

4. 複製中級 CA 並粘貼至 Notepad 或其他 TXT 文本編輯器，並把文件存檔為 intermediate.cer.

步驟 2：安裝根證書和中級證書

1. 開啟服務器證書管理數據庫頁面，然後點擊“View & Edit Key Rings”。
2. 點擊“Select Key Ring to Display”然後進入你的服務器的密鑰環文件。
3. 在服務器證書管理數據庫頁面點擊“Create Key Rings & Certificates”選項。
4. 點擊“Install Trusted Root Certificate into Key Ring”。
5. 在密鑰環信息部分輸入伺服器的密鑰環文件名。
6. 在“Certificate Label”部分中輸入根證書的名稱。
7. 返回到 Domino Server Certificate Admin 文件，把 TrustedRoot.txt 複製並粘貼至“Certificate from Clipboard”區域。
8. 點擊“Merge Trusted Root Certificate into Key Ring”按鍵。這回把證書加入你的密鑰環文件。

9. 重複以上步驟以安裝 `Intermediate.txt`。

步驟 3: 獲取 SSL 證書

1. SSL 證書將會通過郵件發給用戶。用戶也可通過登入用戶中心獲取 SSL 證書。
2. 請把電郵中的正文複製並粘貼到 Vi 或 Notepad 等 TXT 文本編輯器。

證書正文的例子：

```
-----BEGIN CERTIFICATE-----
```

[加密數據]

```
-----END CERTIFICATE-----
```

3. 把證書存檔為 `SSL.txt` 文檔。

步驟 4: 安裝 SSL 證書

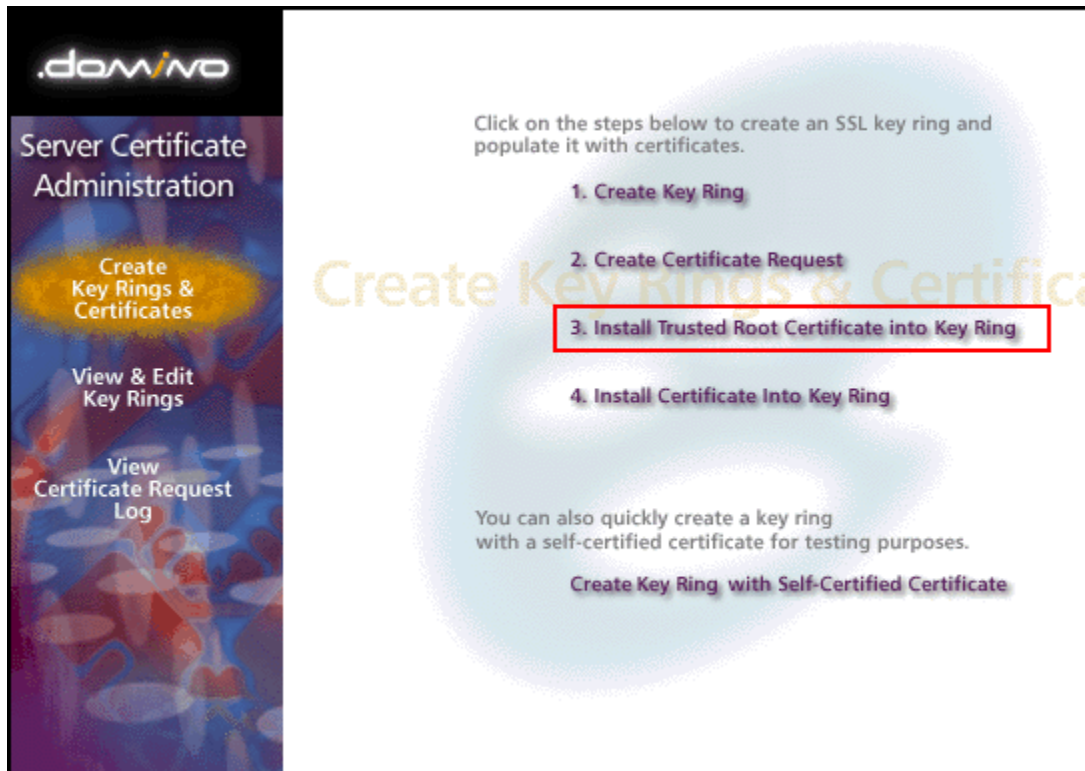
1. 在 Notes 裡，從管理面板中，點擊 `System Database` 然後在本地機器上選擇 `Open Domino Server Certificate Administration (CERTSRV.NSF)`。
2. 點擊 `Install Certificate into Key Ring`。
3. 輸入會儲存此證書的密鑰環文件名。這是在你創建伺服器證書請求時所創建的密鑰環文件。
4. 選擇以下其中一個選項。

5. 如果你把步驟 1 裡的證書內容粘貼至粘貼板，在“Certificate Source”中選擇 **Clipboard** 選項。把粘貼板裡的內容複製至下一段。
4. 如果你是收到包含步驟 1 中證書的文件，則把該文件儲存至你的硬盤，然後在“Certificate Source”裡選擇 **File**，輸入該文件的文件名。
5. 點擊“Merge Certificate into Key Ring”。
6. 輸入密鑰環文件的密碼然後點擊 **OK**。
7. 要檢驗您的證書是否已正確安裝，請使用 Symantec 的[證書檢查工具](#)。

Lotus Domino 6.x, 7.x 和 8.x SSL 證書安裝指南

步驟 1: 下載根證書和中級證書

1. [點此鏈接下載根證書](#)。
2. 把證書存檔為 TrustedRoot.txt。
3. [通過此鏈接下載中級 CA 證書](#)。
4. 選擇和你的 SSL 證書適合的中級 CA 證書。
5. 複製中級 CA 並粘貼至 Notepad 或其他 TXT 文本編輯器，並把文件存檔為 intermediate.txt。
6. 在 Lotus Note 客戶端，開啟 Server Certificate Admin 應用程序。
7. 單擊 Install Trusted Root Certificate into Key Ring。



8. 輸入儲存此證書的密鑰環文件。文件名與在創建 CSR 時相同。
9. 導入你的根證書（TrustedRoot.txt）。你將會看到根證書已被安裝的提示，繼續下一步。

Install Trusted Root Certificate	
<p>Use this form to install the Certificate Authority Trusted Root certificate into the server key ring. If you haven't already done so, first obtain the Certificate Authority Trusted Root certificate by choosing "Accept This Authority In Your Server" from the main menu of Certificate Authority Web site. Note: This step of installing the Certificate Authority Trusted Root certificate into your server key ring is recommended before installing certificates signed by this Certificate Authority into the key ring.</p>	
Key Ring Information	Quick Help
Key Ring File Name <input type="text" value="d:\lotus\domino\data\filename.kyr"/>	Specify the key ring file.
Certificate Information	
Certificate Label <input type="text"/>	The identifier you'll see for this certificate when you choose "View & Edit Key Ring" from the main menu.
Certificate Source <input type="radio"/> File <input checked="" type="radio"/> Clipboard	The source of the certificate can be from a file or from the clipboard.
Certificate from Clipboard: <input type="text"/>	Paste clipboard contents into this field. Note: The pasted certificate must include the "Begin Certificate" and "End Certificate" lines.

10. 點擊 Merge Trusted Root Certificate into Key Ring。
11. 輸入密鑰環的密碼，然後點擊 OK。
12. 再次選擇 Install Trusted Root Certificate into Key Ring 選項。
13. 現在進行安裝中級證書。
14. 重複上述步驟然後這次選擇 Intermediate.txt。
15. 輸入密鑰環的密碼，然後點擊 OK。

步驟 2: 獲取 SSL 證書

1. SSL 證書將會通過郵件發給用戶。用戶也可通過登入用戶中心獲取 SSL 證書。
2. 請把電郵中的正文複製並粘貼到 Vi 或 Notepad 等 TXT 文本編輯器。

證書正文的例子：

```
-----BEGIN CERTIFICATE-----
```

[加密數據]

```
-----END CERTIFICATE-----
```

3. 把證書存檔為 SSLCert.txt 文檔。

步驟 3: 整合服務器證書至密鑰環文件

1. 從 Lotus Note 客戶端，開啟 **Server Certificate Admin** 應用程序。
2. 點擊 **Install Certificate into Key Ring**。

Install Trusted Root Certificate	
<p>Use this form to install the Certificate Authority Trusted Root certificate into the server key ring. If you haven't already done so, first obtain the Certificate Authority Trusted Root certificate by choosing "Accept This Authority In Your Server" from the main menu of Certificate Authority Web site. Note: This step of installing the Certificate Authority Trusted Root certificate into your server key ring is recommended before installing certificates signed by this Certificate Authority into the key ring.</p>	
Key Ring Information	Quick Help
Key Ring File Name <input type="text" value="d:\lotus\domino\data\filename.kyr"/>	Specify the key ring file.
Certificate Information	
Certificate Label <input type="text"/>	The identifier you'll see for this certificate when you choose "View & Edit Key Ring" from the main menu.
Certificate Source <input type="radio"/> File <input checked="" type="radio"/> Clipboard	The source of the certificate can be from a file or from the clipboard.
Certificate from Clipboard: <input type="text"/>	Paste clipboard contents into this field. Note: The pasted certificate must include the "Begin Certificate" and "End Certificate" lines.

- 輸入儲存此證書的密鑰環文件。文件名與在創建 CSR 時相同。
- 輸入密鑰環文件的文件名，然後倒入你的證書文件（SSLCert.txt）。

Install Certificate into Key Ring	
<p>The Certificate Authority will notify when your signed certificate is ready. The specifics depend on the Certificate Authority, but typically you will receive an e-mail specifying a URL where you can pick up the certificate. Once you have obtained the signed certificate, this form lets you install it into your key ring. Note: Before installing this certificate, it is recommended that you install the certificate of the signing Certificate Authority in your key ring as a Trusted Root. If you haven't already done so, choose "Accept This Authority In Your Server" from the main menu of the Certificate Authority Web site to obtain the CA certificate.</p>	
Key Ring Information	Quick Help
Key Ring File Name <input type="text" value="d:\otus\domino\data\filename.kyr"/>	Specify the key ring file.
Certificate Information	
Certificate Source <input type="radio"/> File <input checked="" type="radio"/> Clipboard	The source of the certificate can be from a file or from the clipboard.
Certificate from Clipboard: <input type="text"/>	Paste the clipboard contents into this field. Note: The pasted certificate must include the "Begin Certificate" and "End Certificate" lines.
<input type="button" value="Merge Certificate into Key Ring"/>	

5. 點擊 Merge Certificate into Key Ring。
6. 輸入密鑰環文件的密碼，然後點擊 OK。
7. 證書已成功安裝。
8. 要檢驗您的證書是否已正確安裝，請使用 Symantec 的 [證書檢查工具](#)。