

## RE: IIS Key pairs (how to export an IIS 4.0 self-issued Root CA and import into new IIS 4.0 box)

**Source:** <http://www.derkeiler.com/Mailing-Lists/securityfocus/focus-ms/2002-04/0009.html>

---

**From:** Carlos Manuel Lara Avendano ([cmlara@bancosantander.com.co](mailto:cmlara@bancosantander.com.co))

**Date:** 04/01/02

To: [focus-ms@securityfocus.com](mailto:focus-ms@securityfocus.com)

From: "Carlos Manuel Lara Avendano" <[cmlara@bancosantander.com.co](mailto:cmlara@bancosantander.com.co)>

Date: Mon, 1 Apr 2002 14:43:50 -0500

Hi:

here is another procedure "In house" that i use recently to import an IIS key to an Intel SSL acelerator that requiere separate keys.

exporting keys/certs from IIS in a format that can then be imported

You'll need:

- IIS 4.0 Server w/SSL Enabled
- OpenSSL
- Hex Editor

Export Key:

- Key Manager -> Key -> Backup Keyfile
- Save as backup.key

Hex Edit:

- Open backup.key in Hex Editor
- Find first occurance of "private-key", and search back to 30 82
- Delete all before 30 82
- Save as backup\_key.bin

- Open backup.key in Hex Editor
- Find first occurance of "certificate" followed by 30 82
- Delete all before 30 82