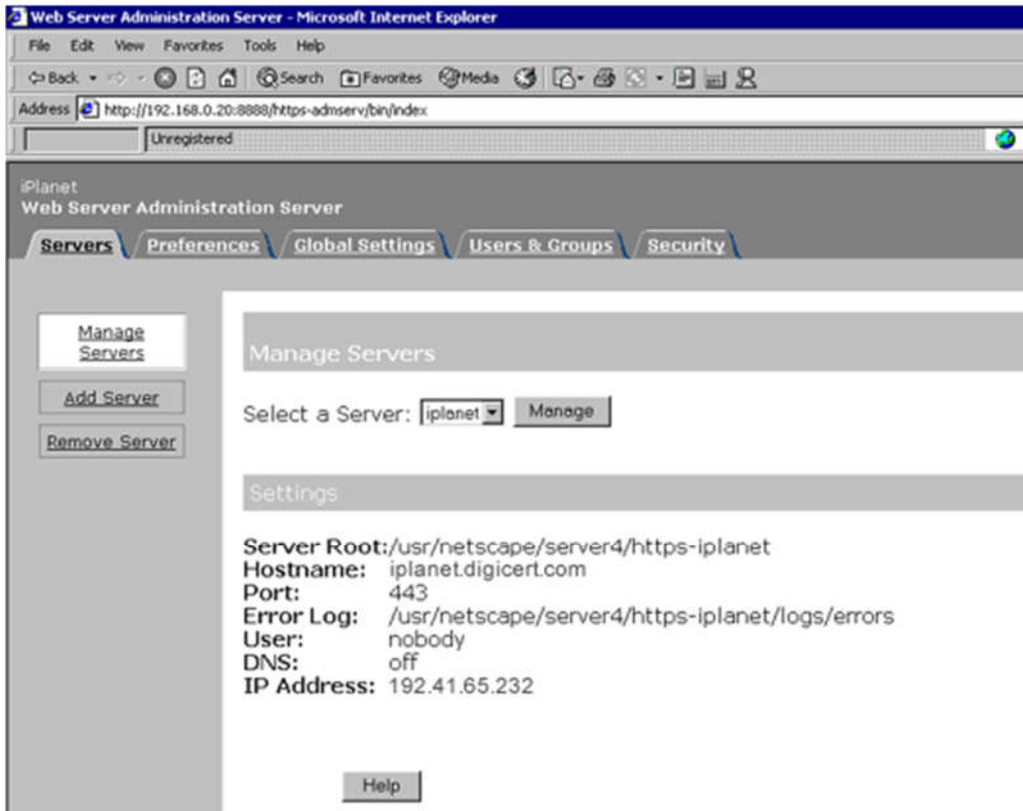


iPlanet CSR Creation and Installation

How to generate a CSR in Netscape iPlanet Web Server

1. In a browser window, log in to the web server and choose the server you are securing.



2. On the Security tab choose Request a Certificate.

Web Server, Fast Track Edition - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://192.168.0.20:8080/https-planet.br/index

Unregistered Search Box

Planet Web Server 4.1 planet Server Manager

Preferences Programs Servlets Security Status Styles Content Mgmt

Create Database

Request a Certificate

Install Certificate

Change Password

Manage Certificates

Request a Server Certificate

New certificate.
 Certificate renewal.

You can also see a [list of available certificate authorities.](#)

Submit to Certificate Authority via:

CA Email Address:
 CA URL:

Select the module to use with this certificate.

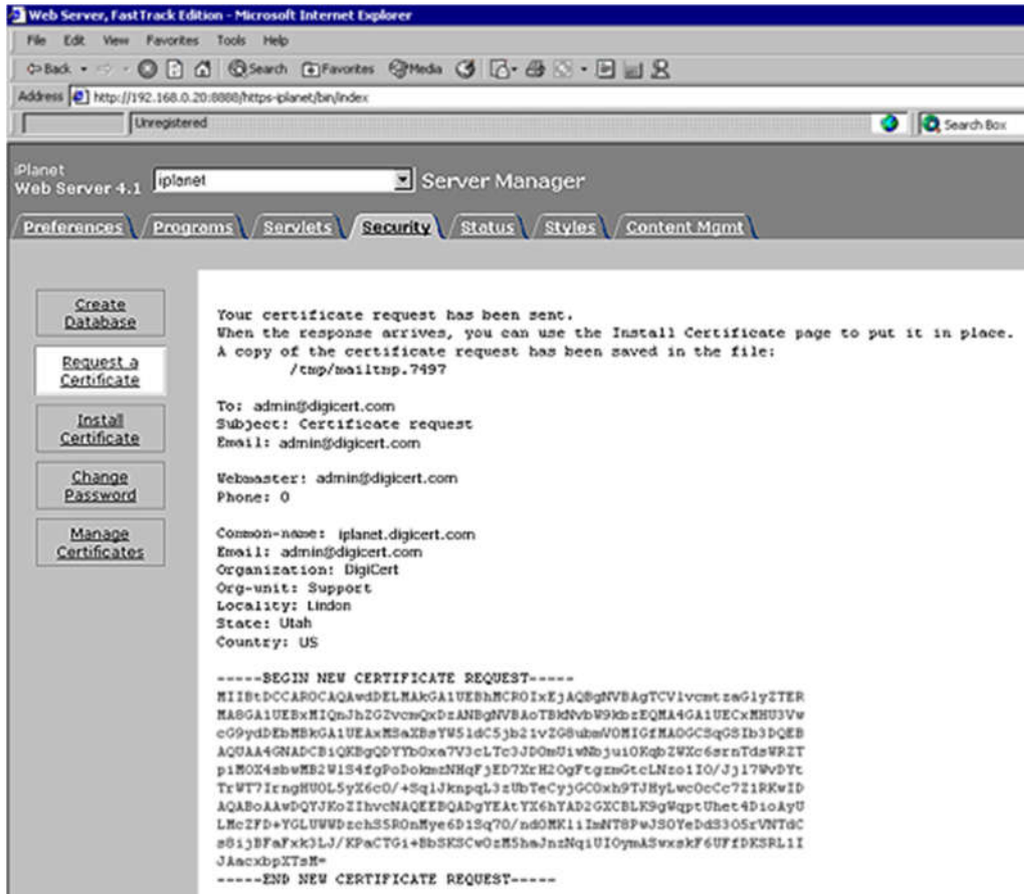
Cryptographic Module:

Key Pair File Password:

Before requesting a certificate, you should read the [overview](#) of the certificate process, and the [detailed steps](#) on creating a correct distinguished name which you should enter below. You will need a proper authorization letter that you will use to obtain your certificate from a certificate authority.

Requestor name:
Telephone number:
Common name:
Email address:
Organization:
Organizational Unit:
Locality:
State or Province:
Country:

- Fill in the required information. When you click OK, the CSR for your SSL Certificate will be emailed to the address you specify.



4. Copy and save the CSR into text file and [submit to us](#) for our process.

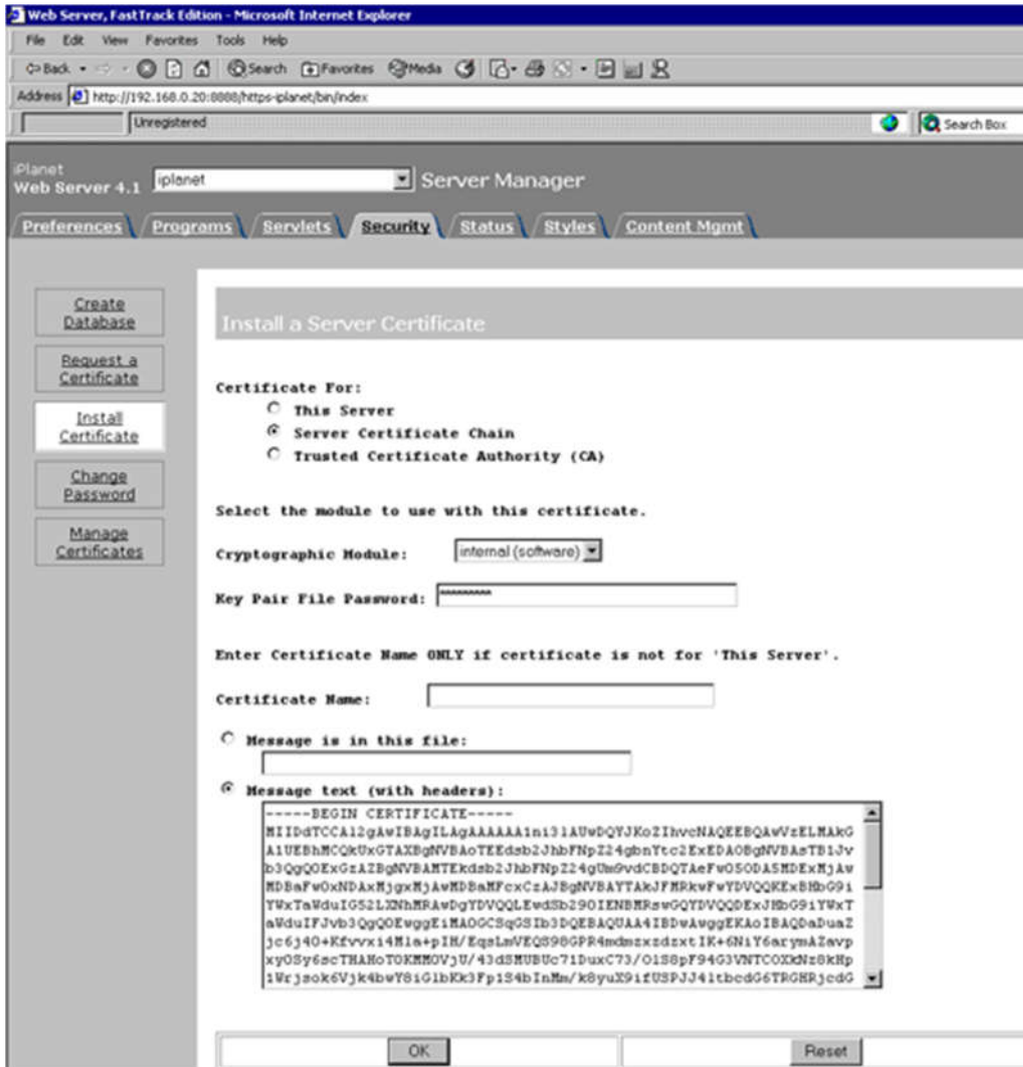
How to install your SSL Digital Certificate

1. In the Server Manager, choose the server you are securing.
2. Under the Security tab, go to Install Certificate.

****Note: For the certificate to function properly, the following steps must be completed in the correct order. Do not shutdown or restart the server until all steps below have been completed.**

3. **Install the Root Certificate:**
Click on Server Certificate Chain.

Copy and paste the text of the TrustedRoot.crt certificate into the message text box.



Click on OK, then accept the certificate.

4. Install the Intermediate Certificate:

Click on Server Certificate Chain.

Copy and paste the text of the IntermediateCA.crt certificate into the message text box.

Click on OK, then accept the certificate.

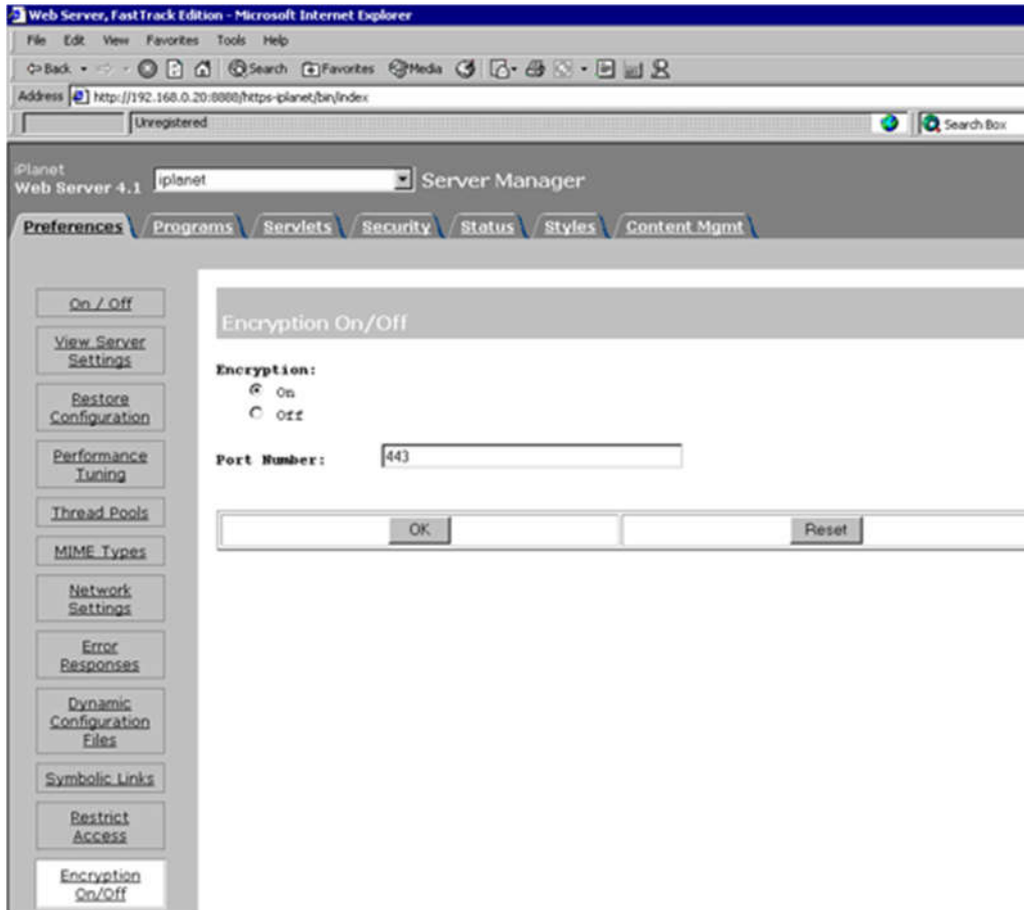
If you received a file called IntermediateCA2.crt, install that file as a "Server Certificate Chain" file first. Then go ahead and install the IntermediateCA.crt file the same way before continuing.

5. Install your Primary SSL Certificate:

Click on This Server, then copy and paste the your_domain.crt certificate into the message text box.

Again, click on OK and accept the ssl cert.

Now go to the Preferences tab. Click on Encryption On/Off.



6. Set your encryption to ON and enter 443 for the port number.
7. Hit OK, Save and Apply, and restart your server.