Global Certificate Usage with OS/390 Web servers

Paul de Graaff, Ulrich Boche

International Technical Support Organization

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Global Certificate usage with the OS/390 Webservers

February 1999
Take Note!

Before using this information and the product it supports, be sure to read the general information in Appendix C, “Special Notices” on page 49.

First Edition (February 1999)

This edition applies to Domino Go Webserver Release 5.0, Program Number 5697-D43 for use with OS/390 Version 2 Release 5 or later.

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Preface

This redbook gives a broad understanding of the use of so called Global Server Certificates in our Webservers on OS/390.

Chapter 1 contains an introduction to Digital Certificates and Secured Sockets layer (SSL). This will be especially useful for people just starting to use digital certificate and want to understand their using webservers and webbrowsers.

Chapter 2 contains the detailed information on requesting and implementing Global Server Certificates into their OS/390 Webserver. This will be especially useful for system programmers and security personnel who need to exploit this technology.

The Team That Wrote This Redbook

This redbook was produced by a team of specialists from around the world working at the International Technical Support Organization Austin Center.

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Thanks to the following people for their invaluable contributions to this project:

Richard Conway  
International Technical Support Organization, Austin Center

Blake Carlson  
Verisign Inc.

Eric Denton  
Verisign Inc.

Comments Welcome

**Your comments are important to us!**

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Chapter 1. Introduction to Digital Certificates and SSL

The intent of this chapter is to provide a basic understanding of the use of digital certificates in Web applications and Secure Sockets Layer (SSL).

1.1 Digital Certificates

The application of public-key technology requires the user of a public key to be confident that a public key received over a communications channel really belongs to the sender, the remote person or system being the partner in the use of an encryption or digital signature mechanism. This confidence is obtained through the use of public-key certificates. A digital certificate is analogous to a passport: the passport certifies the bearer's identity, address and citizenship. The concepts behind passports and other identification documents like, for instance, drivers licenses, are very similar to those that are used for digital certificates.

Identification documents are issued by a trusted authority, such as the Government passport office or the Department of Motor Vehicles. A passport will not be issued unless the person who requests it has proven his or her identity and citizenship to the authority. Specialized equipment is used in the creation of passports to make it very difficult to alter the information in it or to forge a passport altogether. Other authorities, for instance the border police in other countries, can verify a passport's authenticity. If they trust the authority that issued the document, the information contained in it will be accepted as true.

A digital certificate serves two purposes: it establishes the owner's identity and it makes the owner's public key available. Similar to a passport, a certificate must be issued by a trusted authority, a certification authority (CA) and, like a passport, it is issued only for a limited time. When its expiration date has passed, it must be replaced.

The information about the certificate owner's identity is stored in a format that follows the X.500 standard, for instance: cn="Ulrich Boche", o="IBM Corporation", and so on; the complete information is called the owner's Distinguished Name (DN). The owner's distinguished name and public key are digitally signed by the certificate authority; that is, a message digest (MIC) is calculated from the DN and the public key and the MIC are encrypted with the private key of the certification authority. Figure 1 on page 10 shows a simplified layout of a digital certificate.
The digital signature of the certification authority serves the same purpose as the special measures taken for the security of passports such as, for example, laminating pages with plastic material: it allows others to verify the authenticity of the certificate. Using the public key of the certification authority, the MIC can be decrypted. The message digest can be recreated; if it is identical to the decrypted MIC, the certificate is assumed to be authentic.

Trust is a very important concept in passports as well as in digital certificates. In the same way as, for instance, a passport issued by some governments, even if recognized to be authentic, will probably not be trusted by US authorities, so each organization or user has to determine which certification authorities can be accepted as trustworthy.

1.1.1 Security Considerations for Certificates

If I send my certificate with my public key in it to someone else, what keeps this person from misusing my certificate and posing as me? The answer is: my private key.

A certificate alone can never be proof of anyone's identity. The certificate just allows you to verify the identity of the certificate owner by providing the public key that is needed to check the certificate owner's digital signature. Therefore, the certificate owner must protect the private key that belongs to the public key in the certificate. If the private key is stolen, the thief can pose as the legitimate owner of the certificate. Without the private key, a certificate cannot be misused.

An application that authenticates the owner of a certificate cannot accept just the certificate. A message signed by the certificate owner should accompany the certificate. This message should use elements such as sequence numbers, time stamps, challenge-response protocols or other data that allow the authenticating application to verify that the message is a "fresh" signature from the certificate owner, and not a replayed message from an imposter.

1.1.2 Certification Authorities and Trust Hierarchies

A user of a security service requiring knowledge of a public key generally needs to obtain and validate a certificate containing the required public key. Receiving a certificate from a remote party does not give the receiver any assurance about
the authenticity of the certificate. To verify that the certificate is authentic, the receiver needs the public key of the certification authority that issued the certificate.

If the public-key user does not already hold an assured copy of the public key of the certification authority that signed the certificate, then it might need an additional certificate to obtain that public key. In general, a chain of multiple certificates may be needed, comprising a certificate of the public key owner (the end entity) signed by one CA, and zero or more additional certificates of CAs signed by other CAs. Figure 2 on page 11 shows a chain of trust.

Many applications that send a subject’s certificate to a receiver not only send just that certificate, but also all the CA certificates necessary to verify the certificate up to the root.

![Diagram of a chain of trust](image)

Figure 2. Chain of Trust - CAs Signing CA Certificates up to the Root CA

The chain of trust begins at the root CA. The root CA’s certificate is self-signed, that is, the certification authority used its own private key to sign the certificate. The public key used to verify the signature is the public key in the certificate itself (see Figure 3 on page 12). To establish a chain of trust, the public-key user must have received the certificate of the root CA in a trustworthy manner.

This could be done in different ways, for example, on a diskette received by registered mail or picked up in person, or pre-loaded with software received from a reliable source or downloaded from an authenticated server.
1.1.2.1 Public Key Infrastructure (PKI)
A Public Key Infrastructure (PKI) defines the rules and relationships for certificates and certification authorities in a certain environment. It defines the fields that can or must be in a certificate, the requirements and constraints for certification authorities in issuing certificates, whether there can be only one root CA or multiple, and how certificate revocation is handled. A number of Public Key Infrastructures have been defined and more will certainly follow. Some of them are:

Privacy Enhanced Mail (PEM): This PKI, defined in RFC 1422, was created for secure e-mail exchange in the Internet using PEM and is based on X.509 V.1 certificates. It defines a rigid architecture of CAs with one root, the Internet Policy Registration Authority (IPRA). The IPRA only issues and signs the certificates of the second-level CAs, the Policy Certification Authorities (PCAs). These in turn issue and sign the certificates of certification authorities, at level three, which issue user certificates and certificates for lower-level CAs.

A PCA must establish and publish a statement of its policy with respect to certifying users or subordinate certification authorities. Distinct PCAs aim to satisfy different user needs. For example, one PCA (an organizational PCA) might support the general electronic mail needs of commercial organizations, and another PCA (a high-assurance PCA) might have a more stringent policy designed for satisfying legally binding signature requirements.

Secure Electronic Transaction (SET): SET is a secure payment protocol for the Internet based on credit cards. It is endorsed by VISA and MasterCard. The certificates used in SET are X.509 V.3 with non-standard extensions. Its PKI defines a single root CA who signs the certificates of the VISA and MasterCard organizations. This root CA is a company named SETCo, founded by both VISA and MasterCard. However, some SET products (like those from IBM) also support so-called private brand CAs, that is root CAs outside the SET root.

The certificates of issuer bank CAs (issuers of credit card certificates to cardholders) and acquirer bank CAs (issuers of certificates to merchants) are signed by VISA and MasterCard.
Internet Public Key Infrastructure (IPKI): This PKI which is based on X.509 V.3 certificates is currently a draft by the PKIX working group for the IETF. Its goal is to develop a profile and associated management structure to facilitate the adoption/use of X.509 certificates within Internet applications for those communities wishing to make use of X.509 technology. Such applications may include WWW, electronic mail, user authentication, and IPSEC, as well as others.

IPKI does not require a single root CA. Multiple domains may exist with their own root CA which provides advantages for many environments, especially in Intranet and Extranet situations.

Other Public Key Infrastructures Lightweight Directory Access Protocol (LDAP) directories can be used to store certificates. They can provide a secure, centralized repository for user and certification authority certificates, making it easier to establish trust. They are also especially useful to store certification revocation information (see below).

Certificate Revocation: An important part of any Public Key Infrastructure is the handling of certificate revocation. Certificates can become invalid for different reasons, such as the following:

- The computer that holds the certificate owner's private key may get stolen.
- The private key of the certificate owner may get compromised.
- For certificates such as in SET, the credit card of the owner of the certificate may get revoked (for example, due to bad credit).
- For certificates issued by a corporation or organization, the owner of the certificate may no longer be part of the corporation or organization.

Without proper means for handling revoked certificates, a certificate can be used until its expiration date has been reached. In an environment where this is not acceptable, ways must be found and implemented to make certificate revocation known to those who base actions upon verified certificates.

In some Public Key Infrastructures, Certificate Revocation Lists (CRLs) have been implemented. A CRL has information about certificates that are no longer valid. Since CRLs must either be downloaded from a CRL server (pull method) or automatically distributed to receivers (push method), the implementation is not without problems. Public Key Infrastructures with LDAP directories are expected to provide significant improvements in this area.

1.1.3 Uses for Certificates in Internet Applications

Applications using public-key cryptosystems for key exchange or digital signatures need to use certificates to obtain the needed public keys. Internet applications of this kind are quite numerous and we will briefly discuss just a few important ones:

- Secure Sockets Layer (SSL).

SSL, a protocol that provides privacy and integrity for communications, is used today by Web servers for secure connections between Web servers and Web browsers, by the Lightweight Directory Access Protocol (LDAP) for secure connections between LDAP clients and LDAP servers, and by Host-on-Demand V.2 for connections between the client and the host system. More applications will follow.
SSL uses certificates for key exchange, server authentication and, optionally, client authentication. See 6.5, "Secure Sockets Layer (SSL)" for a more detailed description of SSL.

• Client Authentication.

Domino Go Webserver on OS/390 has the ability to cooperate with RACF. Users can be authenticated by RACF and their access authorities to data (HFS files or MVS data sets), IMS or CICS transactions, or DB2 tables and views can be dependent on their RACF identities.

Previously, this required the user to be authenticated by RACF user ID and password. Domino Go Webserver 4.6.1, together with OS/390 Security Server (RACF) V2R5, can use the client certificate from SSL client authentication to obtain the client's user ID from RACF and use it for all of this client's requests. This requires the user's client certificate and user ID to be associated in RACF, for example with the RACF command RACDCERT.

• Secure Electronic Mail.

Many electronic mail systems, using standards such as PEM or S/MIME for secure electronic mail, use certificates for digital signatures and for the exchange of keys to encrypt and decrypt messages.

• Virtual Private Networks (VPN).

Virtual Private Networks, also called secure tunnels, can be set up between firewalls to enable protected connections between secure networks over insecure communication links. All traffic destined to these networks is encrypted between the firewalls.

The protocols used in tunneling follow the IPsec standard. For the key exchange between partner firewalls, the Internet Key Exchange (IKE) standard, previously known as ISAKMP/Oakley, has been defined.

The standards also allow for a secure, encrypted connection between a remote client (for example, an employee working from home) and a secure host or network.

• Secure Electronic Transaction (SET).

SET is a standard designed for secure credit card payments in insecure networks (the Internet). Certificates are used for cardholders ("electronic credit cards") and merchants. The use of certificates in SET allows for secure, private connections between cardholders, merchants and banks. The transactions created are secure, indisputable and unforgeable. The merchants receive no credit card information that could be misused or stolen.

1.1.3.1 Formats and Standards for Certificates
The standard known as ITU-T X.509 (formerly CCITT X.509) or ISO/IEC 9594-8, which was first published in 1988 as part of the X.500 Directory recommendations, defines a standard certificate format. ITU means International Telecommunication Union, an organization of world-wide telecommunications companies (originally the national telephone companies). The standard has been extended twice, the current version is X.509 Version 3. The X.509 V.3 certificate standard is generally accepted today.

Unfortunately, this does not necessarily mean that everybody can handle everybody else's certificates without any problem. The standard defines extensions which are not necessarily implemented everywhere.
Commonly, an X.509 V.3 certificate has at least the following fields:

- Version
- Serial number
- Signature algorithm ID
- Issuer distinguished name
- Validity period
- Subject (owner) distinguished name
- Subject public key
- Issuer unique identifier
- Subject unique identifier
- Extensions
- Signature on the above fields

Also, when certificates are transferred, different formats can be used that can lead to communications problems. Some of the more frequently used formats in the following sections. Note that the internal representation of certificate fields in some of the formats differ, as different encoding methods are used.

1.1.3.2 PEM Certificate Format
The PEM format, specified in RFC 1422, can be used both for certificate requests and for signed certificates. This format is supported by the utilities MKKF and CERTUTIL of Domino Go Webserver 4.6.1 for OS/390.

1.1.3.3 PKCS #7 Certificate Format
The PKCS #7 format can be used for signed certificates only, but not for certificate requests. This format is supported by a number of products. Certificates downloaded in PKCS #7 format and copied into an MVS data set (in binary, without ASCII/EBCDIC conversion) can be used by the RACF command RACDCERT.

1.1.3.4 PKCS #10 Certificate Format
The PKCS #10 format is used for certificate requests only, it cannot be used for signed certificates. It was created to allow for a certificate request format with a minimum of data to be transferred.

1.1.3.5 PKCS #12 Certificate Format
The Web browsers Netscape Navigator and Communicator and Microsoft Internet Explorer are using the PKCS #12 format to transfer certificates. This format is also used to export and import certificates (including the private key). In this case, the exported file is encrypted with a key that is derived from a user-specified password.

A certificate can only be transferred into another Web browser or onto another PC when the private key is moved with the certificate. Exporting the certificate and private key to a PKCS #12 file and importing them at the other location is the only way we know of to perform this task.
1.1.3.6 Certificates and Certificate Requests

Simplified, a signed certificate contains the owner's distinguished name, the owner's public key, the certification authority's (issuer's) distinguished name and the signature of the certification authority over these fields (see Figure 1 on page 10).

A self-signed certificate (a root CA certificate) contains the owner's distinguished name, the owner's public key, and the owner's own signature over these fields (see Figure 3 on page 12).

A certificate request that is sent to a certification authority to be signed contains the owner's (requester's) distinguished name, the owner's public key, and the owner's own signature over these fields. The certification authority verifies this signature with the public key in the certificate in order to make sure that:

1. The certificate request was not modified in transit between the requester and the CA.
2. The requester is in possession of the private key that belongs to the public key in the certificate request.

Comparing the contents of a self-signed certificate and a certificate request, it is obvious that, for all practical purposes, these two types are identical.

1.2 Secure Sockets Layer (SSL)

Secure Sockets Layer (SSL) is a protocol that provides privacy and integrity between two communicating applications using TCP/IP. The HyperText Transfer Protocol (HTTP) for the World Wide Web is using SSL for secure communications.

The data going back and forth between client and server is encrypted using a symmetric algorithm such as DES or RC4. A public-key algorithm, usually RSA, is used for the exchange of the encryption keys and for digital signatures. For this purpose, the public key in the server's certificate is used. With the server certificate, the client is also able to verify the server's identity. Versions 1 and 2 of the SSL protocol only provided for server authentication. With SSL Version 3, the possibility of authenticating the client identity by using client certificates in addition to server certificates was added.

A Secure Sockets Layer connection is always initiated by the client by using an URL starting with https:// instead of http://. At the beginning of an SSL session, an SSL handshake is performed. This handshake produces the cryptographic parameters of the session. A simplified overview of the SSL handshake is shown in Figure 20:

Figure 4. Secure Sockets Layer Handshake - SSL V.2 Handshake with Server Authentication

1. First, the client sends a client hello message which lists the cryptographic capabilities of the client (sorted in client preference order) and contains a 28-byte random number.

2. The server responds with a server hello message which contains the cryptographic method (cipher suite) selected by the server, the session ID and another random number.

3. Following the server hello message, the server sends its certificate. With Secure Sockets Layer, X.509 V.3 certificates are used.

4. Following the server hello message, the server sends its certificate. With Secure Sockets Layer, X.509 V.3 certificates are used.

5. If SSL Version 3 is used and the server application (for example, the Web server) requires a certificate for client authentication, the server sends a certificate request message. In the certificate request message, the server sends a list of the types of certificates supported and the distinguished names of acceptable certification authorities.

6. The server then sends a server hello done message and waits for a client response.

7. Upon receipt of the server hello done message, the client (the Web browser) verifies the validity of the server's certificate and checks that the server hello parameters are acceptable.

8. If the server requested a client certificate, the client sends a certificate or, if no suitable certificate is available, a no certificate alert. This alert is only a

**Note**

Client and server must support at least one common cipher suite or the handshake will fail.
9998ch01.fm Draft Document for Review February 26, 1999 9:26 am

warning, but the server application can fail the session if client authentication is mandatory.

9. The client then sends a client key exchange message. This message contains the so-called pre-master secret, a 46-byte random number which will be used in the generation of the symmetric encryption keys and the Message Authentication Code (MAC) keys, encrypted with the public key of the server.

10. If the client sent a certificate to the server, the client will now send a certificate verify message which is signed with the client’s private key. By verifying the signature of this message, the server can explicitly verify the ownership of the client certificate.

### Note

A similar process to verify the server certificate is not necessary. If the server does not have the private key that belongs to the certificate, it cannot decrypt the pre-master secret and create the correct keys for the symmetric encryption algorithm, and the handshake must fail.

11. Now, the client uses a series of cryptographic operations to convert the pre-master secret into a master secret, from which all key material required for encryption and message authentication is derived. Then, the client sends a change cipher spec message to make the server switch to the newly negotiated cipher suite.

12. The immediately following finished message is the first message encrypted with this cipher method and keys.

13. After the server responds with a change cipher spec and a finished message of its own, the SSL handshake is complete and encrypted application data can be sent.

### 1.2.1 Certificates and Trust Chains with SSL

Secure Sockets Layer V.3 can use server certificates as well as client certificates. As we have seen, server certificates are mandatory for an SSL session while client certificates are optional, depending on client authentication requirements.

The Public Key Infrastructure used by SSL allows for any number of root certification authorities. An organization or end user must decide for themselves which CAs they will accept as trusted. To be able to verify the server certificates, client Web browsers need to be in possession of the root CA certificates used by servers. Popular Web browsers such as Netscape Navigator or Communicator or Microsoft Internet Explorer usually come with a key ring where a number of CA certificates, so-called trusted roots, are already installed. It is usually possible to edit this list and delete the certificates of untrusted CAs.

If an SSL session is about to be established with a server which sends a certificate whose root CA certificate is not in the key ring, the browser will display a warning window and present options to either import the certificate or abort the session. To avoid this situation, it can be desirable to import the root CA certificate from a Web page (for a description, see 8.1.5, "Distributing the Self-Signed CA Certificate to the Browsers") or to use a JavaScript program that imports the certificate.
If client authentication is used, the Web server needs to be in possession of the root CA certificates used by clients. Since it is not possible to dynamically import root CA certificates into the OS/390 Domino Go Webserver, all root CA certificates that are not part of the server key ring at delivery time must be installed using the MKKF utility before any client certificates issued by these certification.
Chapter 2. Global Server Certificates

In this chapter, we will be discussing Global Server Certificates, a special kind of server certificate for web servers.

2.1 The Need for Global Server Certificates

To understand why Global Server Certificates are needed, we have to look at the restrictions on export of cryptographic hardware and software imposed by the US Government.

• Users in the United States and Canada can use any available cryptographic algorithm with any key length. Delivery of cryptographic hardware and software to customers in the US and Canada is unrestricted.

• Users in other countries may only use cryptographic algorithms up to certain key lengths. Delivery of cryptographic hardware and software to customers outside the US and Canada is restricted and controlled by the US Government.

The US Government export regulations allow certain industries in countries outside the United States and Canada (currently financial institutions such as banks and insurance companies and health industry organizations) to use cryptographic products with the same key lengths as in the United States.

To be able to use these strong encryption algorithms, eligible customers must order and use US versions of cryptographic products such as the OS/390 web server. In the SSL environment, this alone is insufficient since both the client and the server must agree on a cryptographic protocol they both can support.

As opposed to US versions of web servers, the US Government does not allow the export of US versions of web browsers such as Netscape Communicator or Microsoft Internet Explorer to end users outside the United States and Canada at all. This means that every web browser exported by Netscape or Microsoft can only have the capability to do RC4 or RC2 encryption with key lengths of 40 bits. Therefore, ways had to be found to enable these web browsers to use strong cryptographic algorithms only in sessions with web servers authorized by the US Government for strong encryption.

To solve this problem, Global Server Certificates were created. The US Government has authorized VeriSign, Inc. to issue special server certificates to customers eligible to use strong encryption, such as banks and other financial institutions, insurance companies, and health industry organizations. These certificates are recognized by Microsoft Internet Explorer Version 3.02 and up and by Netscape Navigator/Communicator Version 4 and up. When the web browser recognizes the special certificate, it enables strong encryption routines such as RC4 with 128-bit keys or Triple DES with 168-bit keys. This process is sometimes also called Server Gated Cryptography (SGC).

2.1.1 Who needs Global Server Certificates?

Global Server Certificates are needed by:

• Banks, financial institutions, insurance companies, health care organizations outside the United States and Canada who need to use Secure Sockets Layer
Global Certificate usage with the OS/390 Webservers (SSL) between their web servers and their customers’ and users’ web browsers with encryption stronger than RC2 or RC4 with 40-bit keys.

- Banks, financial institutions, insurance companies, health care organizations inside the United States or Canada who need to use Secure Sockets Layer (SSL) between their web servers and the web browsers of customers or users located outside the US or Canada with encryption stronger than RC2 or RC4 with 40-bit keys.

2.2 Installing Global Server Certificates

Before a Global Server Certificate can be installed in Domino Go Web Server 5.0, it has to be requested and received from VeriSign Inc.

2.2.1 Requesting a Global Server Certificate

Like all other client and server certificates, Global Server Certificates can be requested and received over the Internet. The procedure involves creating a certificate request file with the DGWS 5.0 key management utility and sending the request to VeriSign Inc.

Before starting with the certificate request creation, you should have the following items available:

1. A so-called D-U-N-S number from Dun & Bradstreet. Dun & Bradstreet is a company that provides information for investors worldwide and D-U-N-S stands for Data Universal Numbering System. It is a company identifier in EDI (Electronic Data Interchange) and global electronic commerce transactions. VeriSign Inc. rely on D-U-N-S numbers to identify the companies and determine their entitlement to a Global Server Certificate. If your company does not have a D-U-N-S number yet, it is now a time as good as any to get one since having this number will speed up processing of your certificate request quite considerably. For the Dun & Bradstreet office in your country, check web site http://www.dnb.com/global/menu.htm or see the list in Appendix A, “Dun & Bradstreet Offices” on page 39.

2. A verification of your Internet domain name which is usually composed of the last two qualifiers of the web server’s name, for instance “ibm.com”. A so-called “WHOIS” lookup shows who this domain is registered to. The lookup needs to be done at the Network Information Center (NIC) responsible for your domain. Web page http://digitalid.verisign.com/server/global/globalStep1.htm (see Figure 10
on page 30 for a sample of this page) contains links to NICs for most Internet domains. See Figure 5 on page 23 for sample domain registration information.

You should gather the above information before starting with the certificate request. Certain pieces of information such as the name of the organization must be identical to the information in these documents or your request will be returned.

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Record last updated on 09-Jul-98.
Database last updated on 11-Feb-99 06:27:24 EST.

Figure 5. Sample NIC Domain Registration Information for the IBM Domain

2.2.1.1 Creating a Certificate Request File with IKEYMAN

The following steps are necessary to create the certificate request file:

Logon to TSO and enter OMVS (or open a telnet session) on the OS/390 system where your US version of Domino Go Web Server 5.0 for OS/390 is installed. You should do this from a PC that has a web browser with access to the Internet installed (you will need to do cut-and-paste from your OMVS session into your web browser). Your user ID must either be a superuser (UID 0) or be authorized to Profile BPX.SUPERUSER in the FACILITY class.

Run the script to enable IKEYMAN (see Enterprise Web Serving with the Lotus Domino Go WebServer for OS/390, SG24-2074-01, page 157) and invoke IKEYMAN.

Select option 3 to create a private/public key pair and a certificate request:
Enter a file name for the certificate request file; then proceed with each piece of information as prompted:

Enter a label for this key................>

You can enter an arbitrary string here.

Select desired key size from the following options (512):
1:  512
2:  1024
Enter the number corresponding to the key size you want:

Select a key size of 1024 bits for the Global Server Certificate’s keys.

Enter certificate subject name fields in the following.
  Common Name (required)...............>

The common name must be the address of your web server, for instance: “wtsc57.itso.ibm.com”. The address must be within your Internet domain. All web pages accessed through SSL sessions must have an URL that starts with this address or your users will experience problems with their web browsers.

Organization (required)...............>

The organization name must be identical to the registrant listed in your Internet domain registration and it should also match the company name listed for your D-U-N-S number. If this is not the case, Verisign Inc. will not process your certificate request.
This information is not relevant for the verification of the certificate request. You can use it to identify your web server, for instance: “Home Banking Server” or “ITSO Poughkeepsie”.

Enter the information for the last three fields as appropriate. You can find the correct 2-letter country code (according to ISO 3166) for your country at URL ftp://ftp.ripe.net/iso3166-countrycodes or in Appendix B, “List of ISO 3166 Country Codes” on page 43.

IKEYMAN will then create the private/public key pair and the certificate request and will store them in its key database.

To display the list of certificate requests, enter option 2 in the IKEYMAN key database menu:

Then select the key request you created (in this example: “globalibm”). You need to select option 2 to store the certificate request in an HFS file:
Enter a name for the certificate request file and exit IKEYMAN after the file has been created. The certificate request file, a file in PEM format (see “PEM Certificate Format” on page 15), cannot be sent to VeriSign Inc. directly. Instead, it has to be pasted into a certificate request created with a web browser. To prepare this request, open the request file with an editor or browser:

```bash
BOCHE @ SC57:/u/graaff>
===> obrowse globalibmcorp.arm
```

When the certificate request file is displayed, you need to copy its contents to the clipboard. Mark everything between the “Top of Data” and “Bottom of Data” lines including the “BEGIN NEW CERTIFICATE REQUEST” and “END NEW CERTIFICATE REQUEST” lines but be careful not to extend your mark beyond the last character on the right (column 64) into the blank space. Copy the marked area to the clipboard.

```bash
BROWSE -- /u/graaff/globalibmcorp.arm  Line 00000000 Col 001 064
Command ===> Scroll ===> HALF
*******************************************************************************
-----BEGIN NEW CERTIFICATE REQUEST-----
MIIBxjCCAS8CAQAwgYUxCzAJBgNVBAYTAlVTMQswCQYDVQQIEwJOWTEgMB4GA1UE
BxMMUG91Z2hrZWVwc2llMRgwFgYDVQQDExN3dHNjNTcuaXRzby5pYm0uY29tMIGfMA0G
CSqGSIb3DQEBAQUAA4GNADCBiQKBgQDSA4YNcHI0ner4kDeBXxEL
*******************************************************************************
```

Figure 6. Display of Data in Certificate Request File
2.2.1.2 Creating the Certificate Request With a Web Browser

The request for a Global Server Certificate from VeriSign Inc. must be created with a web browser. In our example, we are using Netscape Communicator; however, it is also possible to use Microsoft Internet Explorer for this task.

Start by entering the URL for the Verisign Inc. homepage: http://www.verisign.com. The page shown in Figure 7 will appear.

Our purpose is to request a certificate for a server, so we click the button named “Web Site Security”. We will then see the page shown in Figure 8 on page 28.
We need to click on the link “Global Server ID for 128-bit Encryption”.

The next page, shown in Figure 9 on page 29, is the first in a series of web pages that we must navigate through to enroll for the Global Server Certificate. Click on the button “Enroll Now”.

Figure 8. Verisign Server Certificate Enrollment Page
What can you do with a VeriSign Global Server ID?

- **Strong Encryption** enable 128-bit SSL sessions with the export versions of Microsoft and Netscape browsers, freely available worldwide.
- **Proof of Identity** VeriSign issues you a unique global server ID to assure your visitors of your site’s legitimacy.
- **Peace of Mind** Your Global Server ID comes with the NetSure® Protection Plan, which provides up to $100,000 of protection against economic loss due to theft, impersonation, corruption, or loss of use of an ID.
- **Ease of Use** Your Web server software is already enabled to establish SSL sessions. And, the newer browsers are already enabled to enable strong encryption when they encounter a Global Server ID. All you need to do is obtain and install a Global Server ID and you’re ready to go.

**GLOBAL SERVER IDs ARE NOW AVAILABLE FOR THE FOLLOWING PLATFORMS**

- Compaq/Tandem iTP Web Server
- Hewlett Packard Virtual Vault
- Lotus Domino 4.6.24
- Microsoft Internet Information Server (IIS) 3.0+
- Novell® Servers
- Netscape Suite Spot Servers 3.0+, Enterprise 2.0+.

**PLEASE click the ENROLL NOW button to get your VeriSign Global Server ID!**

---

**Figure 9. VeriSign Global Server Certificate Enrollment Page**

A sequence of pages will appear and we need to click on “Continue” on each page to get to the next page. The page shown in Figure 10 on page 30 is of special interest because it contains links to a number of Network Information Centers (NIC) which are useful to verify the registration of your domain name.
As suggested in “Requesting a Global Server Certificate” on page 22, you should have verified your domain registration before creating the certificate request in order to make sure that the corporation name in your domain registration matches the corporation name in your certificate request. Should that not be the case, there is no point in proceeding any further before you have corrected this mismatch.

The page shown in Figure 11 on page 31 is the most important one. This is the page where you need to enter the data from the certificate request.
If you followed our step-by-step script, the certificate request data (see Figure 6 on page 26) should still be in your clipboard. Place the cursor into the upper left corner of the text entry field just above the “Continue” button and paste the data into the field. Your web page should now look like the sample shown in Figure 11. Click on “Continue” to transmit the data to VeriSign Inc.

If you receive an error with error number FFFFFFFE, the most likely cause is that you included some blank space into the area of the certificate when you copied it to the clipboard. Try again making sure your mark does not extend beyond column 64.

In all these web pages, there have been no text-entry fields for information such as the name of your company, the location, and so on. The reason for this is that VeriSign Inc. take all that information out of the certificate request data (or Certificate Signing Request (CSR), as it is called on the VeriSign Inc. web pages).

The next page, as shown in Figure 12 on page 32, allows you to verify the information gathered from the CSR.
The information shown on this page should be identical to the information you entered in “Creating a Certificate Request File with IKEYMAN” on page 23.

If you scroll further down (not shown here), you will find a list box where you will need to select the server software vendor. Select “Lotus”. You will also need to specify the person(s) designated as technical contact, organizational contact and billing contact in the forms provided.

Of the three payment options provided (Credit card, Purchase order, Check), we strongly suggest to use, if at all possible, a credit card. Checks will only be accepted when drawn on a US bank and mailing a check from outside the United States will take time.

Enter your D-U-N-S number in the field below the payment information and click the “Accept” button to submit your certificate request to VeriSign Inc.

### 2.2.2 Storing a Global Server Certificate in Domino Go Web server

When processing is complete, the person designated as technical contact will receive an e-mail message containing the Global Server Certificate and the certificate of the intermediate CA (Certification Authority). Both certificates need to be stored in the key database of Domino Go Webserver for OS/390.
Don’t be concerned about the apparent lack of security in sending an unencrypted e-mail message with your signed certificate over the Internet. Without the private key (which is stored safely in the key database of your Domino Go Webserver), the certificate cannot be misused in any way.

See Figure 13 on page 33 for the hierarchy of Certification Authority (CA) certificates used with a Global Server Certificate. The self-signed certificate of the Root CA (VeriSign Class 3 Public Primary Certification Authority) is already contained in the key rings of Domino Go Webserver for OS/390 and the Netscape and Microsoft web browsers. The certificate of the intermediate CA (VeriSign Intermediate CA Global Certificates) is not contained in most key rings. Therefore, it needs to be installed in the key database of Domino Go Webserver for OS/390. The web server will send it to the client together with the Global Server Certificate during an SSL handshake.

![Figure 13. Global Server Certificate Hierarchy](image-url)
2.2.2.1 Importing the Intermediate CA Certificate

To import the “Intermediate CA Global Certificates” certificate, open the e-mail message from VeriSign Inc. with a suitable mail program (we’re using Lotus Notes). See Figure 14 for an example of the notification that VeriSign sends out to you.

![Figure 14. Example of VeriSign’s E-mail Notification](image)

Both the intermediate CA certificate and the Global Server Certificate are contained in this e-mail message.

Copy the whole block under the heading “INTERMEDIATE CA CERTIFICATE” starting with “-----BEGIN CERTIFICATE-----” up to and including “-----END CERTIFICATE-----” to the clipboard.
In your OMVS or telnet session on OS/390, edit a new file, for instance:

`oedit globalca.arm`

Paste the contents of the clipboard into the empty edit window and save the file. Don’t try to create a file with the certificate in it on the PC and send it to your OS/390 system using FTP, this will most likely not work. Enter IKEYMAN again and select option 6, “Store a CA Certificate”. Enter the file name and a label for the certificate and press Enter to store the certificate.

### 2.2.2 Importing the Global Server Certificate

The Global Server Certificate is contained in the same e-mail message as the Intermediate CA certificate, so all you need to do is to copy the whole block under the heading “SERVER SUBSCRIBER CERTIFICATE” starting with “-----BEGIN CERTIFICATE-----” up to including “-----END CERTIFICATE-----” to the clipboard.
In your OMVS or telnet session on OS/390, edit a new file, for instance:

```
oedit globalcert.arm
```

Paste the contents of the clipboard into the empty edit window and save the file. Now invoke IKEYMAN and select option 4 “Receive a certificate issued for your request”. Enter the file name and set the option to make this certificate your default certificate. After you press Enter, the Global Server Certificate will be received and your Domino Go Webserver will now use this certificate for all SSL sessions.

### 2.3 Secure Sockets Layer with Global Server Certificates

In “Secure Sockets Layer (SSL)” on page 16, we described the handshake that takes place between the client (web browser) and the web server when an SSL session is established.

When an SSL session is established between the international version of Netscape Navigator/Communicator V.4 or Microsoft Internet Explorer V.4 and a web server equipped with a Global Server Certificate, a normal SSL handshake is performed initially. Usually, this will mean that web server and web browser will settle on the cipher suite **"SSL_RSA_EXPORT_WITH_RC4_40_MD5"** which means they will use 512-bit RSA keys for key exchange, RC4 with 40-bit keys for encryption, and MD5 for message authentication.

During the handshake, the browser receives and verifies the server certificate and realizes that this certificate authorizes stronger encryption. We need to remember that the browser sends the list of crypto suites it supports with the

--- END CERTIFICATE ---
“client hello” message, before the server sends its certificate. At this point in time, it has no knowledge about the server’s Global Server Certificate.

The first handshake is completed with the “change cipher spec” and “finished” messages from both client and server. At this point, the client initiates another SSL handshake. This time, in the “client hello” message, it includes the strong crypto suites such as “SSL_RSA_WITH_RC4_128_MD5” (1024-bit RSA keys for key exchange, RC4 with 128-bit keys for encryption, and MD5 for message authentication) and “SSL_RSA_WITH_3DES_EDE_CBC_SHA” (1024-bit RSA keys for key exchange, triple DES with 168-bit keys for encryption, and SHA-1 for message authentication). After the second handshake is completed, one of the stronger crypto suites will be used.

This double handshake is also known as the *SSL step-up protocol*. Actually, all application data exchanged in the SSL session are encrypted with the stronger encryption protocol. Compared to the use of a US-strength browser, the only drawback is the higher overhead of doing an SSL handshake twice.

### 2.3.1 Domino Go Webserver 5.0 for OS/390 Performance Improvements

To offset the negative effects on performance from the dual SSL handshake, the PTFs for two APARs that have recently become available should be applied to DGWS 5.0. These APARs are:

#### 2.3.1.1 APAR PQ19981: SSL Performance Improvements

The following areas have been changed by this APAR:

- Message digest usage improvements
- Improvements to the caching algorithms for keys
- Reductions to storage allocations in general

#### 2.3.1.2 APAR PQ22108: Improved Hardware Crypto Support

This APAR adds support for RSA private key encryption and decryption using the S/390 hardware crypto co-processors. In an SSL handshake, the private key decryption process can take over 70 percent of the CPU cycles necessary to process the handshake. By using the OS/390 crypto co-processors to do the work, the CPU utilization can drop dramatically while the number of handshakes per second improves.

For this support to be active, an S/390 processor must have the hardware crypto co-processors installed and active. The ICSF product must also be active.

Users of IBM HTTP Server 5.1 for OS/390 should look for APAR PQ23829.
Appendix A. Dun & Bradstreet Offices

United States Customer Service Center

AUSTIN
Office Hours: Monday-Friday 7:00am-7:00pm CST
Telephone: 1-800-234-3867
Fax: 512-794-7670

Western European Customer Service Centres

AUSTRIA
Office Hours: Monday-Thursday 8.00am-5.00pm, Friday
8.00am-2.30pm GMT +1 hour
Telephone: 43 (1) 588 61 155
Fax: 43 (1) 58 63 359

BELGIUM
Office Hours: Monday-Friday 8.30am-5.30pm GMT +1 hour
Telephone: 32 (2) 778 7222
Fax: 32 (2) 778 7226

DENMARK
Office Hours: Monday-Thursday 8.30am-4.30pm, Friday
8.00am-3.30pm GMT +1 hour
Telephone: 45 (36) 709000
Fax: 45 (36) 70 91 29

FINLAND
Office Hours: Monday-Friday 8.00am - 5.00pm GMT +2 hours
Telephone: 358 (9) 5272361
Fax: 358 (9) 5022940

FRANCE
Office Hours: Monday-Friday 8.30am-6.30pm GMT +1 hour
Telephone: 33 01 41 35 19 19
Fax: 33 01 41 35 19 99 or 33 01 41 35 17 80

GERMANY
Office Hours: Monday-Thursday 8.00am-5.00pm, Friday
8.00am-3.30pm GMT +1 hour
Telephone (49) 69 6609 0
Fax (49) 69 6609 2349

IRELAND
Office Hours: Monday-Friday 9.00am-5.30pm GMT
Telephone: 353 (1) 676 4239
Fax: 353 (1) 676 7149

ISRAEL
Office Hours: Sunday-Thursday 8.00am-5.00pm GMT +2 hours
(Closed Friday & Saturday)
Telephone: 972 (3) 510 3355
Fax: 972 (3) 510 3397

ITALY
Office Hours: Monday-Friday 8.30am-5.30pm GMT +1 hour
Global Certificate usage with the OS/390 Webservers

Telephone: 39 (2) 2845 5379
Fax: 39 (2) 2845 5596 or 5597

NETHERLANDS
Office Hours: Monday-Friday 8.00am-5.30pm GMT +1 hour
Telephone: 31 (10) 400 9400
Fax: 31 (10) 400 9617

NORTHERN IRELAND
Office Hours: Monday-Friday 9.00am-5.00pm GMT
Telephone: 44 (247) 270 035
Fax: 44 (247) 270 405

NORWAY
Office Hours: Monday-Friday 8.00am - 4.00pm GMT + 1 hour
Telephone: 47 (2) 289 7300
Fax: 47 (2) 289 7303

PORTUGAL
Office Hours: Monday-Friday 9.00am-1.00pm, 2.00pm-6.00pm GMT +1 hour
Telephone: 351 (1) 3146636
Fax: 351 (1) 352 4695

SPAIN
Office Hours: Monday-Friday 8.00am-6.00pm GMT +1 hour
Telephone: (34) 3 280 5858
Fax: (34) 3 280 3350

SWEDEN
Office Hours: Monday - Friday 8.00am - 4.30pm GMT + 1 hour
Telephone: 46 (8) 705 1070
Fax: 46 (8) 735 4263

SWITZERLAND
Office Hours: Monday-Friday 8.00am-6.00pm GMT +1 hour
Telephone: 41-1-735-6111
Fax: 41-1-735-6568

UNITED KINGDOM
Office Hours: Monday-Friday 8.30am-5.30pm GMT
Telephone: 44 (161) 228 7744
Fax: 44 (161) 455 5193

Eastern European, Middle East and African Regions Customer Service Centres

CZECH REPUBLIC
Office Hours: Monday-Friday 8.30am - 5.00pm GMT +1 hour
Telephone: 42 (2) 249 09236
Fax: 42 (2) 298076 or (42) 2 249 11834

HUNGARY
Office Hours: Monday-Thursday 8.00am - 4.30 p.m. GMT + 1 hour
Friday 8.00am - 3.00 p.m.
Telephone: 36 (1) 267 4190
Fax: 36 (1) 267 4198

POLAND
Office Hours: Monday-Friday 9.00am-5.00pm GMT + 1 hour
Telephone: 48 (2) 6257202 or 6257203
or 6257204
Fax: 48 (2) 6257200

RUSSIA
Office Hours: Monday-Friday 9.30am-6.00pm GMT +3 hours
Telephone: 7 (095) 940 1816
Fax: 7 (095) 940 1708 or 940 1702

SOUTH AFRICA
Office Hours: Monday-Friday 9.00am-5.00pm GMT +2 hours
Telephone: 27 11 488 2334
Fax: 27 11 642 1010

ZIMBABWE
Office Hours: Monday-Friday 9.00am-5.00pm GMT +2 hours
Telephone: 263 (4) 70 4891 or 72 6169
Fax: 263 (4) 72 6189

Information centre for all other countries in Eastern Europe, Middle East & Africa
Office Hours: Monday-Friday 9.00am-5.00pm GMT
Telephone: 44 (1494) 423858
Fax: 44 (1494) 422280/422281

Asia Pacific, Canada, Latin America Customer Service Centers

CENTRAL AMERICA, CARIBBEAN ISLANDS,
NORTHERN CONE OF SOUTH AMERICA
Office Hours: Monday - Friday 8:00am - 5:00pm, EST
Telephone: (954) 893-4072
Fax: (954) 893-4080
E-mail: calcanov@dnb.com

ARGENTINA
Office Hours: Monday - Friday 8:30am - 12:00pm,
1:00pm - 5:30 pm, GMT -3 hours
Telephone: (54) (1) 318-3124
Fax: (54) (1) 318-3199

AUSTRALIA
Office Hours: Monday - Friday 8:00am - 5:30pm, GMT +11 hours
Telephone: (61) (3) 982 83448
Fax: (61) (3) 982 83447 or (61) (3) 982 83300

BRAZIL
Office Hours: Monday - Friday 8:00am - 11:30am;
12:30pm - 5:00pm, GMT -3 hours
Telephone: 5511-888-6817
Fax: 5511-888-6809
E-mail: cliente@dnb.com

CANADA
Office Hours: Monday - Friday 8:00am - 7:00pm EST, GMT -5 hours
Telephone: 1-800-463-6362, or (416) 463-6362
Fax: (905) 568-5815
Global Certificate usage with the OS/390 Webservers

CHINA
Office Hours: Monday - Friday: 8:30am - 5:30pm, GMT +8 hours
Telephone: (8621) 6218-9402
Fax: (8621) 6218-8103

HONG KONG
Office Hours: Monday - Friday: 9:00am - 5:30pm, GMT +8 hours
Telephone: (852) 2561-6333
Fax: (852) 2811-0053

INDIA
Office Hours: Monday - Friday: 9:00am - 6:00pm, GMT +5½ hours
Telephone: (91) (22) 857-4190/92/94
Fax: (91) (22) 857-2060
E-mail: dbindia@bcom2.vsnl.net.in

JAPAN
Office Hours: Monday - Friday: 9:00am - 5:30pm, GMT +9 hours
Telephone: (81) (3) 3481-3561
Fax: (81) (3) 3481-3570

KOREA
Office Hours: Monday - Friday: 8:30am - 5:45pm, GMT +8 hours
Telephone: (82) (2) 761-1070
Fax: (82) (2) 761-1075

MALAYSIA
Office Hours: Monday - Friday: 8:30am - 5:45pm, GMT +8 hours
Telephone: (60) 3 262 7995
Fax: (60) 3 264 4877

MEXICO
Office Hours: Monday - Friday: 8:30am - 5:30pm, GMT -6 hours
Telephone: (525) 208-5066
Fax: (525) 511-0065

NEW ZEALAND
Office Hours: Monday - Friday: 8:30am - 5:00pm, GMT +11 hours
Telephone: (64) (9) 377-7700
Fax: (64) (9) 309-2050

PERU
Office Hours: Monday - Friday: 9:00am to 4:45pm, GMT -5 hours
Telephone: (51) (14) 335-533
Fax: (51) (14) 332-897

SINGAPORE
Office Hours: Monday - Friday: 8:30am - 5:45pm, GMT +8 hours
Telephone: (65) 334-3336
Fax: (65) 334-2465

TAIWAN
Office Hours: Monday - Friday: 9:00am - 5:30pm, GMT +8 hours
Telephone: (886) (2) 756-2922
Fax: (886) (2) 749-1936
Appendix B. List of ISO 3166 Country Codes

Some Codes from ISO 3166

Updated by the RIPE Network Coordination Centre.

Source: ISO 3166 Maintenance Agency

Latest change: Thu Aug 7 17:59:51 MET DST 1997

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<th>A 3</th>
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Appendix C. Special Notices

This publication is intended to help technical support staff and webmasters install, configure, and use Global Server Certificates for use with the Lotus Domino Go Webserver for OS/390. The information in this publication is not intended as the specification of any programming interfaces that are provided by Lotus Domino Go Webserver for OS/390. See the PUBLICATIONS section of the IBM Programming Announcement for Lotus Domino Go Webserver for OS/390 for more information about what publications are considered to be product documentation.

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Appendix D. Related Publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this redbook.

D.1 International Technical Support Organization Publications

For information on ordering these ITSO publications see “How to Get ITSO Redbooks” on page 53.

- Domino Go Webserver Webmaster’s Guide Rel. 5 for OS/390, SC31-8691
- Enterprise Web Serving with the Lotus Domino Go WebServer for OS/390, SG24-2074-01

D.2 Redbooks on CD-ROMs

Redbooks are also available on CD-ROMs. Order a subscription and receive updates 2-4 times a year at significant savings.

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D.3 Other Publications

These publications are also relevant as further information sources:
How to Get ITSO Redbooks

This section explains how both customers and IBM employees can find out about ITSO redbooks, CD-ROMs, workshops, and residencies. A form for ordering books and CD-ROMs is also provided.

This information was current at the time of publication, but is continually subject to change. The latest information may be found at http://www.redbooks.ibm.com/.

How IBM Employees Can Get ITSO Redbooks

Employees may request ITSO deliverables (redbooks, BookManager BOOKs, and CD-ROMs) and information about redbooks, workshops, and residencies in the following ways:

- **Redbooks Web Site on the World Wide Web**
  
  http://w3.itso.ibm.com/

- **PUBORDER** – to order hardcopies in the United States

- **Tools Disks**
  
  To get LIST3820s of redbooks, type one of the following commands:
  
  TOOLCAT REDPRINT
  TOOLS SENDTO EHONE4 TOOLS2 REDPRINT GET SG24xxxx PACKAGE
  TOOLS SENDTO CANVM2 TOOLS REDPRINT GET SG24xxxx PACKAGE (Canadian users only)

  To get BookManager BOOKs of redbooks, type the following command:
  
  TOOLCAT REDBOOKS

  To get lists of redbooks, type the following command:
  
  TOOLS SENDTO USDIST MKTTOOLS MKTTOOLS GET ITSOCAT TXT

  To register for information on workshops, residencies, and redbooks, type the following command:
  
  TOOLS SENDTO WTSCPOK TOOLS ZDISK GET ITSOREGI 1998

- **REDBOOKS Category on INEWS**

- **Online** – send orders to: USIB6FPL at IBMMAIL or DKIBMBSH at IBMMAIL

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  | United States (toll free) | 1-800-879-2755 |
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  | Outside North America    | (long distance charges apply) |
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  | (+45) 4810-1670 - Finnish | (+45) 4810-1120 - Spanish |
  | (+45) 4810-1220 - French  | (+45) 4810-1170 - Swedish |

- **Mail Orders** – send orders to:

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  | Publications Customer Support | 144-4th Avenue, S.W. | Sortemosevej 21 |
  | P.O. Box 29570 | Calgary, Alberta T2P 3N5 | DK-3450 Allerød |
  | Raleigh, NC 27626-0570 | Canada | Denmark |
  | USA | |

- **Fax** – send orders to:

  | United States (toll free) | 1-800-445-9269 |
  | Canada                    | 1-800-267-4455  |
  | Outside North America    | (+45) 48 14 2207 (long distance charge) |

- **1-800-IBM-4FAX (United States) or (+1) 408 256 5422 (Outside USA)** – ask for:

  - Index # 4421 Abstracts of new redbooks
  - Index # 4422 IBM redbooks
  - Index # 4420 Redbooks for last six months

- **On the World Wide Web**

  | Redbooks Web Site | http://www.redbooks.ibm.com |

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**Redpieces**

For information so current it is still in the process of being written, look at "Redpieces" on the Redbooks Web Site (http://www.redbooks.ibm.com/redpieces.html). Redpieces are redbooks in progress; not all redbooks become redpieces, and sometimes just a few chapters will be published this way. The intent is to get the information out much quicker than the formal publishing process allows.
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