
Earth 2160 Serial Full 32 Zip

57. 3:02. Inline Certificate Installation When you use the CertGetCertificateFromStore function, you must include the option for Inline Certificate Installation. You can see this option in Figure 13-15. If you do not specify this option, the CertGetCertificateFromStore function returns a `ERR_CERT_WEAK_SIGNATURE` error code. But if you use the CertGetCertificateFromStore function with the Inline Certificate Installation option, you can install the certificate to the certificate store without first loading the certificate from a file or the private key from a file or the PKCS #12 file. The CertGetCertificateFromStore function in the Certificates keychain Access application calls the `certGetCertificateFromStore` function with this option. Certificates Keychain Access Application Figure 13-15 **Note:** If you use the CertGetCertificateFromStore function with the Inline Certificate Installation option, you must pass the password to the CertGetCertificateFromStore function in the same way that you must pass the password to the `certGetPrivateKeyFromStore` function. The CertGetCertificateFromStore function calls the `certGetCertificateFromStoreWithPassword` function with this option. See the MSDN article titled `CertGetCertificateFromStore` for additional information. If the password parameter is `NULL`, the function returns a `ERR_NO_PASSWORD` error code. If you receive an error code other than `ERR_NO_PASSWORD`, then the function could not read the current certificate store password from the user's profile. Check the contents of the System Keychain Access folder for the `.kpasswd` file that stores the current certificate store password. If the `.kpasswd` file does not exist, create the file. Certificates Keychain Access Application **Note:** After you install a certificate to a certificate store, you can use the following command to reset the store password. To reset the certificate store password: . Type the following command: `erase .kpasswd` The `erase` command deletes all user certificates in the current certificate store. If you do not specify a value for the `keychainRef` parameter, the CertGetCertificateFromStore function returns the first user certificate that is in the current certificate store. If you do not specify a value for the `storePassword` parameter,

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