To: INCITS T10 Committee  
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Subject: SSC-3: Encrypt keys for transfer to device

-- (1) -- Introduction

Document T10/05-446r4 SSC-3: Add commands to control data encryption passes encryption keys to device servers in cleartext. This is not acceptable for network-oriented SCSI transports such as Fibre Channel (FCP) and iSCSI because the keys are of great value to an eavesdropping observer in a small amount of data. The keys are far easier to obtain and remove from the victim's infrastructure than the data they protect, and put a passive observer in a position to exploit data on an encrypted tape. Passing of keys in plaintext is an unacceptable security practice for new network protocol designs in this day and age.

The T10/05-446r4 document provides the following justification for this significant security design shortcoming:

> Future enhancements to this feature may include adding a method to encrypt the data encryption key before passing it to the device server. The addition of this single feature was proving to be significantly more complex than what was already contained in the proposal. We decided to postpone discussion of this feature until a later proposal. This proposal establishes plenty of reserved fields and page codes so that it can be added without breaking everything else.

The purpose of this document is to provide a relatively simple protocol design that encrypts encryption keys for transfer to the device server. The design is deliberately kept simple to enable it to be incorporated without undue delay to development of the main tape encryption commands. This requires focusing the design on a simple problem:

> Prevent an eavesdropper from learning the encryption keys.

The design also protects against the related replay vulnerability by preventing an eavesdropper from replaying any command passing encrypted encryption keys to the device. An eavesdropper might benefit from a replay attack if she has learned the key via other means, and is capable of injecting a SCSI command, but is not capable of functioning as a full SCSI initiator.

The goal of this design is to solve these two problems (eavesdropping and replay), and only these two problems in order to quickly specify a means of passing encrypted keys that can replace T10/05-446r4's current approach of passing keys in the clear. The resulting narrow focus yields a protocol design that deliberately does not address a number of security issues that could be addressed in a subsequent, more broadly scoped design.
The following is a list of design decisions that deliberately omit complexity and security features in order to keep the design simple:

(1) No authentication or additional authorization/access control. There is no need for the initiator or device server to prove its identity. T10/05-446r4 currently allows any initiator that can send SCSI commands to the device server to issue commands to set encryption keys. There is no need to change this; it is sufficient to identify the initiator via the I_T Nexus on which the key was sent, and the initiator's ability to establish an I_T Nexus to the device server is sufficient authorization to send commands to set encryption keys.

(2) No certificates. An immediate consequence of no authentication is no certificates. Experience in IETF and T11 indicates that it is *absolutely vital* to keep certificates and authentication out of this design in order to complete it in the time available.

(3) No persistence of encryption of keys. Keys are encrypted solely for communication to the device server, and immediately decrypted. It is not necessary to store them in encrypted form or enable them to be encrypted significantly before they are sent.

(4) No pre-shared keys. This would violate items (1) and (3) above. The protocol for encrypting a key and transmitting it to the drive starts without pre-configured security credentials of any kind.

(5) No integration with Trusted Computing Group (TCG). TCG already has SCSI commands specified for their security protocols, which they have chosen not to share with T10. Time does not appear to permit convincing TCG to share those protocols, and the level of complexity of those protocols is not known to the author.

(6) No FIPS certification. Passing keys in the clear cannot possibly be FIPS certified, hence FIPS certification is clearly not a requirement for products based on T10/05-446r4. It is therefore not a requirement for this protocol.

(7) No support for copy managers. T10/05-446r4 does not support copy managers, so this protocol does not support them either.

(8) No RSA keys. Use of RSA asymmetric cryptography (public/private keys) makes it entirely too tempting to violate some of the above design decisions. This protocol is based on an different technique, a Diffie-Hellman key exchange.

In addition, it is important to avoid inventing new security protocols and mechanisms; this design is based on extensive reuse of protocols and techniques used in the well-established IP Security (IPsec) protocols standardized by the IETF. All references of the form [RFC nnnn] are to IETF Request for Comments documents that can be obtained from: http://www.ietf.org/rfc.html.

Note: As a v0 document, not all the design details are spelled out; as agreement is reached on pursuit of this approach, more details will be filled in.

--- (2) --- Design Overview

Encrypting one or more data encryption keys and passing them to the device server involves the following steps:

a) Algorithm and Parameter Selection: The initiator and device server determine which security algorithms, protocols, and
parameters to use.

b) Key Exchange: The initiator and device server conduct a protocol that creates a secret shared between them. The protocol makes it computationally intractable for an eavesdropper to determine the shared secret. The device server also creates a key identifier and sends it to the initiator as part of this step.

c) Key Derivation: Based on the key exchange, one or more session key(s) are created for use in passing data encryption keys to the device server.

d) Wrap the data encryption key(s): Using an encryption cipher, encrypt the data encryption key(s) using the appropriate session key. This step also adds additional information that the device server needs to decrypt the encryption key and verify the decryption:
   - a key identifier to tell the device server which session key is being used
   - a sequence number to prevent replay,
   - an initialization vector (IV) for the encryption
   - an integrity check covering the original data encryption key(s) (before encrypting them) and the above 3 items of additional information.

e) Transmit the key(s) to the device server.

f) Decrypt the wrapped data encryption key(s) and verify that they were decrypted correctly.

This protocol design proposes to use the following security techniques and mechanisms to accomplish these steps:

a) Algorithm and Parameter Selection: An "announcement" model is proposed, where there are a small number of possibilities for each item that can be selected and the initiator is required to support all possibilities. The device server selects the ones it wants to use and announces them to the initiator.

b) Key Exchange: This design proposes use of an unauthenticated Diffie-Hellman Key Exchange with nonces, based on the first exchange in the IKEv2 protocol, see Section 1.2 of [RFC 4306].

c) Session Key Derivation: This design proposes to reuse the IKEv2 mechanisms based on a pseudo-random-function (prf), see Section 2.13 and 2.14 of [RFC 4306]).

d) Wrap the keys: The proposed encapsulation format is ESP [RFC 4303]. The encryption cipher and integrity check are proposed to be provided by AES GCM [RFC 4106], a NIST-approved combined mode of operation for AES, and another cipher operating mode, possibly AES CCM [RFC 3610, RFC 4309].

e) Transmit the Keys: SECURITY PROTOCOL OUT command with a new KEY FORMAT value.

f) Decrypt and Verify: The same ESP and AES GCM techniques as are used to wrap the key.

Each step and how it is performed are discussed in further detail below.

--- (3) --- Negotiation via Announcement

Negotiation of security mechanisms is complex, particularly as a security negotiation design is usually required to resist downgrade attacks whereby an attacker tampers with the negotiation in a fashion that causes weaker security to be used than would have been used
in the absence of the attacker's tampering.

This proposed design sidesteps the entire set of negotiation issues by using an announcement approach:
- For any mechanism or parameter that has alternatives, there are a small number of options. At least 2 are generally needed (just in case one becomes unusable due to an unexpected cryptographic advances), but beyond that, fewer is better.
- An initiator is required to support every option for every parameter or mechanism (hence the desire to keep the number of options small).
- A device server selects the options that it wants to use and announces them to the initiator.
- The initiator then uses the announced options.
There is no retry; the device server says "use <this>" and <this> is what is used.

Each section below lists the options for each mechanism or parameter with alternatives. An id is listed for algorithm choices; these ids are taken from the IANA IKEv2 registry at:

http://www.iana.org/assignments/ikev2-parameters

--- (4) --- Key Exchange

The proposed protocol uses an unauthenticated Diffie-Hellman key exchange with nonces, based on the first exchange in the IKEv2 protocol.

A Diffie-Hellman key exchange is based on the computational intractability of the discrete logarithm problem - when performing arithmetic modulo a sufficiently large prime (n), if one is given \( g^x \mod n \), it is computationally intractable to determine x when g is a generator of a sufficiently large group (the combination of n and g are said to define a Diffie-Hellman group). A Diffie-Hellman key exchange proceeds as follows:

\[
\begin{array}{c|c}
\text{Initiator} & \text{Responder} \\
\hline
\text{Generate a random value } i & \text{Generate a random value } r \\
\text{Compute } G_i = g^i \mod n & \text{Compute } G_r = g^r \mod n \\
\text{Send } G_i \text{ to the Responder} & \text{Send } G_r \text{ to the Initiator} \\
\text{Compute } (G_r)^i \mod n = g^{ir} \mod n & \text{Compute } (G_i)^r \mod n = g^{ir} \mod n \\
\end{array}
\]

The resulting shared secret is \( g^{ir} \mod n \). An eavesdropper can observe \( g^i \mod n \) and \( g^r \mod n \), but since it is computationally intractable for the eavesdropper to determine either i or r, the eavesdropper cannot effectively compute \( g^{ir} \mod n \). A brute force attack is required, which can be made arbitrarily difficult via choice of sufficiently large n - the smallest prime specified in this proposal is 2048 bits in size.

The field prime (n) and associated generator (g) are fixed numbers, and n is very large in practice. These numbers are defined in [RFC 3526]. In this protocol, the device server announces the group that is to be used by its identifier (see [RFC 3526] for group identifier values).
Exponentiation modulo a large prime can be an expensive computational operation, and hence there is a desire to reuse the results; if a responder reuses \( g^r \mod n \), it need only perform one exponentiation to complete the key exchange, and if a responder can determine that the initiator has reused \( g^i \mod n \), it can skip that exponentiation and reuse the previous \( g^i \mod n \). Needless to say, reuse of an old shared secret would be bad from a security standpoint, so the key exchange protocol proposed here includes randomly generated nonces \((N_i, N_r)\) that are hashed with \( g^i \mod n \) to create the shared secret.

The resulting key exchange protocol looks like the following, where SPIr is a Security Parameters Index (SPI) that identifies the results of this key exchange, and PARMs is the Device server's announcement of the security parameters that are to be used (e.g., DH group, prf, encryption algorithm, key size).

```
Initiator          Device Server
--------          --------------
<---  g^r \mod n, N_r, SPIr, PARMs
     g^i \mod n, N_i, SPIi, PARMs -->
```

The initiator passes SPIi for symmetry (and to enable exact reuse of the IKE algorithms), but it has no use aside from initial key generation. The initiator can set it to an arbitrary value. Both SPI values are 32 bit integers. Note that the security role of "responder" has been assigned to the Device Server in order that the SCSI initiator can be called the security "initiator", despite the fact that the device server acts first.

The nonces shall be freshly generated 128-bit truly random numbers. The parameters (PARMs) are passed in both directions to avoid any possible confusion about what is being used - they are announced by the Device Server, and returned by the initiator as verification that the initiator understood what was being announced. See Section (9) below for the specification of these parameters. The Diffie-Hellman group announced by the device server determines the size of \( g^i \mod n \) and \( g^r \mod n \) (as well as determining the values of \( g \) and \( n \)).

Note: Need to describe allowed reuse of DH exponentials - see Section 2.12 of [RFC 4306].

The Diffie-Hellman exchange requires selection of a Diffie-Hellman group. The two groups for this protocol are:
- The 2048-bit group defined in Section 3 of [RFC 3526], whose id is 14.
- The 3072-bit group defined in Section 4 of [RFC 3526], whose id is 15.
The 3072-bit group is considered to have strength greater than that of a 128 bit symmetric encryption key. The 2048-bit group is considered to be somewhat weaker. As indicated in Section (3) above, initiators are required to support both groups, and device servers are required to support at least one group.

Open Issue: Need to define SCSI commands for the key exchange. Use of page 12h for SECURITY PROTOCOL IN and SECURITY PROTOCOL OUT in T10/05-446r4 is one possibility. This results in the initial SECURITY PROTOCOL IN causing the device server to generate a new nonce, and possibly a new DH exponential
(the latter can be time consuming - it may be better to generate a new exponential in the background). We should provide some advice on number of security contexts (simultaneously valid SPIs) that a device server needs to support - in typical tape cases, the required number may be quite small.

--- (5) --- Session Key Derivation

The shared secret is calculated from the key exchange using a pseudo-random function (prf) as specified in Section 2.14 of [RFC 4306]:

\[ SKEYSEED = prf(Ni | Nr, g^{ir} \mod n) \]

where "|" concatenates its arguments as bit strings. [RFC 4306] specifies that \( g^{ir} \mod n \) is represented as a string of octets in big endian order padded with zeros if necessary to make it the length of the modulus \( n \). Ni and Nr are the nonces, stripped of any headers.

Since the proposed encryption algorithm is a combined mode (one key for both encryption and the integrity check of the data), only one key is needed:

\[ SK_{cr} = prf+(SKEYSEED, Ni | Nr | SPIi | SPIr) \]

See Section 2.13 of [RFC 4306] for the definition of prf+() based on prf(). SK_{cr} is the first \( m \) bits of prf+ where \( m \) is the number of bits needed to key the cipher in the operating mode selected (128 bits for the combined modes used in this protocol). If separate encryption (SK_{er}) and integrity (SK_{ar}) keys are needed, they are generated from the same prf+ construction, but consume more bits:

\[ (SK_{ar} | SK_{er}) = prf+(SKEYSEED, Ni | Nr | SPIr | SPIi) \]

The Session Key Derivation requires selection of a pseudo-random function. The two functions for this protocol are:

- The HMAC_SHA1 PRF defined in [RFC 2104], whose id is 2
- The AES_XCBC PRF with 128 bit key defined in [RFC 3664], whose id is 4

As indicated in Section (3) above, initiators are required to support both PRFs, and device servers are required to support at least one PRF.

Note: IETF is in the process of updating RFC 3664, which will not result in a change to the specification of the PRF algorithm for this use, but will result in a new RFC number.

Note: The AES_XCBC PRF takes a fixed length 128 bit key, requiring application of the following text from [RFC 4306] to the initial calculation of SKEYSEED, resulting in the first 64 bits of each nonce being used:

If the negotiated prf takes a fixed-length key and the lengths of Ni and Nr do not add up to that length, half the bits must come from Ni and half from Nr, taking the first bits of each.

Open Issue: In private communication a desire has been expressed to use an HMAC_SHA256 PRF defined by the application of the HMAC construction in
[RFC2104] to SHA-256 - this would replace the AES_XCBC PRF, and would need a new id taken from the private use range. It is the author's opinion that between the role of the PRF in this protocol, and the security of the HMAC construction, there is no significant security issue in using HMAC_SHA1.

--- (6) --- Key Encryption and Wrapping

The format for wrapping an encrypted key is ESP (see [RFC 4303]) with the Next Header field set to zero (see the first diagram in Section 2 of [RFC 4303]). TFC padding is not used. The Sequence Number starts at 0 and is incremented on every use. The response to a command using a sequence number shall be received before sending the command that uses the next sequence number.

Note: See [RFC 4303] - a significant amount of text probably needs to be imported from there to specify all the fields of ESP and how to determine their values.

Note: Need to describe IV generation for the encryption algorithms. Use of a duplicate IV results in a high security risk. [RFC 4106] probably contains some useful text.

Open Issue: May want to put some more structure in the ESP payload than just the key(s) to be encrypted to allow its use for other things in the future - 16-bit type and length fields would be fully general, even though they would duplicate the unencrypted key length field in the set data encryption page. It's not clear that this is useful, as one can also expect other cases to determine what the ESP payload is from context (as is the case here).

Key Encryption and Wrapping requires selection of algorithms for encryption, generation of the Integrity Check Value, and parameters (e.g., key sizes) associated with the algorithms. For simplicity, this proposal employs combined modes of the AES encryption ciphers; these use a single key (SK_cr in section (4) above) for both encryption and the integrity check. The combined mode cipher algorithms and associated parameters are:
- AES GCM with a 128 bit key and 16-octet integrity check value, as specified in [RFC 4106], whose id is 20.
- AES CCM with a 128 bit key and 16-octet integrity check value, as specified in [RFC 4309], whose id is 16.

As indicated in Section (3) above, initiators are required to support both algorithms, and device servers are required to support at least one algorithm.

Open Issue: GCM is an obvious choice. CCM is the only other obvious combined mode. Use of only combined modes simplifies importing text from [RFC 4303]. An alternative that shares no algorithms with AES GCM is 3DES_CBC + HMAC_SHA1.

--- (7) --- Key Transmission

The SECURITY_PROTOCOL_OUT command is used to the Set Data Encryption Page, as described in T10/05-446r4. Key Format 2h is specified to be ESP wrapping of an encrypted key as specified above. Key Format
Oh is marked as either Obsolete or Reserved to remove support for it while avoiding confusion with existing implementations that may have used it for cleartext keys.

--- (8) --- Decrypt and Verify

The device server shall verify that ESP-wrapped keys are received in sequence number order for each SPI. The SPI identifies the key and parameters needed to decrypt the wrapped keys and verify that they have been received successfully. If any error occurs in this process (including out of order sequence number, and integrity check failure), the command shall be terminated with CHECK CONDITION and an ASC of KEY FORMAT ERROR (need a new ASC for that).

Note: Need to take text from [RFC 4303] specifying details of the decrypt and verify process.

--- (9) --- PARMs Parameters

The key exchange described in section 4 passes a PARMs element in both directions. That element contains six 16-bit values as fixed size fields. The allowed values for identifiers are from the IANA IKEv2 registry at http://www.iana.org/assignments/ikev2-parameters. The six 16-bit values are:

- Key exchange protocol version number. This shall be set to 1h to indicate the protocol specified in this document.
- Diffie Hellman group identifier. The allowed values are 14d [Eh] (2048-bit group) and 15d [Fh] (3072-bit group).
- Pseudo-random function identifier. The allowed values are 2h (HMAC-SHA1) and 4h (AES XCBC)
- Encryption algorithm identifier. The allowed values are 20d [14h] (AES GCM) and 16d [10h] (AES CCM). These identifiers indicate Integrity Check Values that are 128 bits in size.
- Key length for the Encryption algorithm. This shall be set to 128d [80h].
- Integrity algorithm. This shall be set to 0h (NONE) because combined modes that incorporate an integrity check are being used. These represent IKEv2 transform types 4 (DH), 2 (PRF), 1 (Encryption) and 3 (Integrity), plus the Key Length attribute of the Encryption Algorithm. The latter two fixed values are included for completeness. Key Length is not included for the integrity algorithm because IKEv2 does not support variable key lengths for integrity algorithms.

If an initiator receives invalid values for any of the above parameters, it shall not complete the key exchange. If a device server receives invalid values for any of the above parameters it shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.