Cryptanalysis and Improvement of an Elliptic Curve
Diffie-Hellman Key Agreement Protocol *

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Abstract. In SAC’05, Strangio proposed protocol ECKE-1 as an efficient elliptic curve
Diffie-Hellman two-party key agreement protocol using public key authentication. In
this letter, we show that despite the author’s claims protocol ECKE-1 is vulnerable to
key-compromise impersonation attacks.

We also present an improved protocol — ECKE-1N, which can withstand such attacks.
The improved protocol’s performance is comparable to the well-known MQV protocol
and maintains the same remarkable list of security properties.

Key Words. Key agreement, elliptic curve cryptography, Diffie–Hellman protocol,
key-compromise impersonation, MQV.

1 Introduction

Since the Diffie-Hellman key exchange scheme was published [4], a large number of key agree-
ment protocols have been proposed (see [2] and Section 12.6 of [12] for comprehensive surveys).

A secure (two-party) key agreement protocol should not allow a resource constrained
adversary, eavesdropping or manipulating message flows in a finite number of protocol runs,
to subvert any of the security goals (e.g. obtain information on the secret session key, engage
in a successful protocol run while masquerading as a legitimate principal, etc). However, the
design of secure and efficient key agreement protocols is notoriously far from being a simple
task; there are so many details involved (including the complicated interactions with the
environment) that the designer cannot establish beyond doubt that his protocol is infallible.
This holds regardless of whether security proofs are supported by heuristic arguments or
developed in formal models of distributed computing. In practice, the degree of confidence
accompanying a protocol (as with many other cryptographic primitives) increases with time

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as the underlying algorithms (and assumptions) survive many years of public scrutiny without any significant flaws being discovered.

With protocols affording *implicit key authentication* (IKA) one party is ensured that no other party aside from its intended peer may learn the established secret key. Key agreement protocols that provides mutual IKA between the two parties are generally known as *authenticated key agreement* (AK) protocols [2].

In SAC’05, Strangio [13] proposed an efficient two-pass elliptic curve Diffie-Hellman key agreement protocol (ECKE-1) that makes use of public key authentication. This protocol belongs to the class of Diffie-Hellman based key exchange schemes [4] affording *implicit key authentication* (IKA), i.e. both parties are ensured that no other principals aside from their intended peers may learn the established secret key. The author claimed that protocol ECKE-1 enjoys important security attributes such as known-key security (K-KS), forward secrecy (FS), unknown key-share resilience (UK-SR), key control (KC), and key-compromise impersonation resilience (K-CIR).

In this letter we show that protocol ECKE-1 is vulnerable to key-compromise impersonation attacks and present an improved protocol ECKE-1N which is key-compromise impersonation resilient. Notably, protocol ECKE-1N achieves performance figures and security properties that are comparable to those of the mainstream MQV protocol.

The rest of the paper is organized as follows. We first review protocol ECKE-1 [13] in Section 2. In Section 3, we provide the details of the key-compromise impersonation attack against protocol ECKE-1. In Section 4 we present protocol ECKE-1N while Section 5 contains our concluding remarks.

2 Review of Protocol ECKE-1

We briefly review protocol ECKE-1 (Figure 1, [13]). Domain parameters are defined by the 8-tuple

\[ \Phi_{EC} = (q, FR, S, a, b, P, n, h) \]

where \( q \) is the underlying field order, \( FR \) (field representation) is an indication of the method used to represent field elements in \( \mathbb{F}_q \), the seed \( S \) is for randomly generated elliptic curves, the coefficients \( a, b \in \mathbb{F}_q \) define the equation of the elliptic curve \( E(\mathbb{F}_q) \) over \( \mathbb{F}_q \), the base point \( P = (P_x, P_y) \) of large prime order in \( E(\mathbb{F}_q) \), the prime order \( n \) of \( P \) and the cofactor \( h = \#E(\mathbb{F}_q)/n \) (where \( \#E(\mathbb{F}_q) \) denotes the number of points in the curve \( E(\mathbb{F}_q) \)).

The parameters \( \Phi_{EC} \) should be appropriately chosen so that no efficient algorithms exists that solve the Discrete Logarithm Problem (DLP) or the Computational Diffie-Hellman Problem (CDHP) in the subgroup \( \langle P \rangle \). The point \( P_{\infty} \) denotes the identity point in \( \langle P \rangle \). The domain parameters must also undergo a validation process proving the elliptic curve has the claimed security attributes [5].

Capital letters \( A, B \) are used to denote principals; their private-public key pairs are, respectively, \( (w_A, W_A) \) and \( (w_B, W_B) \) with \( w_A \in_R [1, n - 1] \) and \( W_A = w_A P \). We assume that digital certificates (denoted by \( cert_A, cert_B \) respectively) are issued by mutually trusted Certification Authorities (CA). The maps \( F_1, F_2 : \{0, 1\}^* \rightarrow \mathbb{F}_q \) represent two independent hash functions and \( G : \mathbb{F}_q \rightarrow \{0, 1\}^\ell \) a key derivation function (\( \ell \geq 128 \)).

1. \( A \) picks a random \( r_A \in [1, n - 1] \) and computes \( e_A = F_1(r_A, w_A, id_A) \). Analogously, \( B \) picks a random \( r_B \) and computes \( e_B = F_1(r_B, w_B, id_B) \);
2. \( A \) computes \( Q_A = (r_A + e_A w_A)P \). Symmetrically, \( B \) computes \( Q_B = (r_B + e_B w_B)P \);
3. If \( Q_A = P_{\infty} \) (resp. \( Q_B = P_{\infty} \)), \( A \) (resp. \( B \)) returns to step 2. Otherwise, \( A \) initiates a protocol run with \( B \) by sending \( Q_A \) to \( B \);
4. $B$ invokes a procedure to perform public-key validation of $Q_A$ (e.g., to verify that $Q_A$ is actually a point in the group $E(\mathbb{F}_q)$) and aborts the protocol run if the validation fails. Otherwise, $B$ sends $Q_B$ to $A$ as the response message;

5. $A$ performs public-key validation of $Q_B$ and aborts the protocol run if the validation fails;

6. $A$ and $B$ compute, respectively, the points $T_A$ and $T_B$;

7. Both $A$ and $B$ terminate holding the session key $sk$.

Correctness of the protocol follows from the equality $T_A = T_B$; in this case honest parties $A$ and $B$ will both compute the same session key from the elliptic curve point $^4 h(r_A r_B + r_B e A w_A + r_A e B w_B + e_A e B w_A w_B + d_A d_B w_A w_B)P$ where $d = f_2(Q_A, x, Q_B, x, id_A, id_B)$.

The scalar multiplication using the cofactor $h$ prevents the small-subgroup attack [9].

### 3 A K-CI Attack on Protocol ECKE-1

In this section we show that protocol ECKE-1, contrary to the author’s claims [13], suffers from a vulnerability that exposes it to key-compromise attacks.

Suppose the long-term private key of a principal $A$ is compromised by the adversary $E$. Obviously, $E$ is now able to impersonate the corrupted party to any other party. However, it is also desirable that knowledge of the private key does not enable the adversary to impersonate other entities to the corrupted party. Accordingly, a key-compromise impersonation attack is an attack whereby $E$, with $A$’s long-term private key at hand, attempts to establish a valid session key with $A$ by masquerading as another legitimate principal (say $B$). Note that key-compromise impersonation attack represents a serious threat since a party may not be (immediately) aware that her private key was compromised.

A detailed description of the K-CI attack against protocol ECKE-1 is outlined below (see also Figure 2 — $E(B)$ denotes that $E$ is impersonating $B$):

1. $E(B)$ (posing as $B$) “prompts” $A$ to initiate a session with $B$;

2. $A$ chooses a random $r_A \in [1, n - 1]$, computes $e_A = f_1(r_A, w_A, id_A)$ and sends $Q_A = (r_A + e_A w_A)P$ to $B$ (the intended recipient);

4 Notice that there is a typo in [13], where the author mistakenly writes this term as $h(r_A r_B + r_B e A w_B + r_A e B w_A + e_A e B w_A w_B + d_A d_B w_A w_B)P$. 

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<table>
<thead>
<tr>
<th>$A(w_A, W_A), B(w_B, W_B)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A : r_A \in R [1, n - 1]$</td>
</tr>
<tr>
<td>$e_A = f_1(r_A, w_A, id_A)$</td>
</tr>
<tr>
<td>$Q_A = (r_A + e_A w_A)P$</td>
</tr>
<tr>
<td>$A \rightarrow B : Q_A$</td>
</tr>
<tr>
<td>$B : r_B \in R [1, n - 1]$</td>
</tr>
<tr>
<td>$e_B = f_1(r_B, w_B, id_B)$</td>
</tr>
<tr>
<td>$Q_B = (r_B + e_B w_B)P$</td>
</tr>
<tr>
<td>$B \rightarrow A : Q_B$</td>
</tr>
<tr>
<td>$A : d_A = w_A f_2(Q_A, x, Q_B, x, id_A, id_B)$</td>
</tr>
<tr>
<td>$T_A = h((r_A + e_A w_A)Q_B + d_A W_B)$</td>
</tr>
<tr>
<td>$sk = g(T_A, x)$</td>
</tr>
<tr>
<td>$B : d_B = w_B f_2(Q_A, x, Q_B, x, id_A, id_B)$</td>
</tr>
<tr>
<td>$T_B = h((r_B + e_B w_B)Q_A + d_B W_A)$</td>
</tr>
<tr>
<td>$sk = g(T_B, x)$</td>
</tr>
</tbody>
</table>
The specification of protocol ECKE-1

In this section we present protocol ECKE-1:

entity to A Therefore, when A always intercept the first protocol message e

<table>
<thead>
<tr>
<th>A(w_A, W_A), B(w_B, W_B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A : r_A ∈ R [1, n − 1]</td>
</tr>
<tr>
<td>e_A = F_A(r_A, w_A, id_A)</td>
</tr>
<tr>
<td>Q_A = (r_A + e_A w_A) P</td>
</tr>
<tr>
<td>A → B: Q_A</td>
</tr>
<tr>
<td>E(B) : t_{E(B)} ∈ R [1, n − 1]</td>
</tr>
<tr>
<td>Q_{E(B)} = r_{E(B)} P</td>
</tr>
<tr>
<td>E(B) → A: Q_{E(B)}</td>
</tr>
<tr>
<td>A : d_A = w_A F_2(Q_A . x, Q_{E(B)} . x, id_A, id_B)</td>
</tr>
<tr>
<td>T_A = h((r_A + e_A w_A) Q_{E(B)} + d_A W_B)</td>
</tr>
<tr>
<td>sk = G(T_A . x)</td>
</tr>
<tr>
<td>E(B) : d_{E(B)} = w_A F_2(Q_A . x, Q_{E(B)} . x, id_A, id_B)</td>
</tr>
<tr>
<td>T_{E(B)} = h(r_{E(B)} Q_A + d_{E(B)} W_B)</td>
</tr>
<tr>
<td>sk = G(T_{E(B)} . x)</td>
</tr>
</tbody>
</table>

Fig. 2. K-CI attack on protocol ECKE-1.

3. E(B) intercepts Q_A and relays it to B without modifications. B’s response (Q_B) is deleted from the network and replaced by Q_{E(B)} = r_{E(B)} P for some random r_{E(B)} ∈ [1, n − 1]. Message Q_{E(B)} is delivered to A:

4. A and E(B) compute, respectively, the points T_A = T_{E(B)}. Both A and E(B) terminate holding the session key sk (see below) and therefore the attack is successful.

We now prove that T_A = T_{E(B)} as follows (obviously, we have d_{E(B)} = d_A):

\[
T_A = h((r_A + e_A w_A) Q_{E(B)} + d_A W_B) \\
= h((r_A + e_A w_A) r_{E(B)} P + d_A W_B) \\
= h(r_{E(B)} (r_A + e_A w_A) P + d_{E(B)} W_B) \\
= h(r_{E(B)} Q_A + d_{E(B)} W_B) \\
= T_{E(B)}.
\]

Therefore, when A wants to initiate a secure communication with any specific entity, E can always intercept the first protocol message Q_A and subsequently impersonate the specific entity to A, until the compromise is detected and the long-term key is revoked.

4 An Improved Protocol — ECKE-1N

In this section we present protocol ECKE-1N which is key-compromise impersonation resilient. The specification of protocol ECKE-1N is shown in Figure 3.

As in [6], A and B must make sure that Q_B ≠ P_∞, Q_A ≠ P_∞, respectively.

Correctness of the protocol immediately derives from the equality T_A = T_B = h(r_A + e_A)(r_B + e_B) P. The map \( H : \{0, 1\}^* \rightarrow \mathbb{F}_q [/2 \) is a collision resistant hash functions which outputs \( |q|/2 \) bits. As a consequence, the on-line computational effort for each principal is mostly due to the 2.5 scalar multiplications, one field multiplication and one field inversion.

4.1 Security Arguments

We first show that protocol ECKE-1N is resilient to K-CI attacks. Suppose the adversary E has learned the long term private key w_A of principal A; she is now able to set up a man-in-the-middle attack during a run of the protocol between A and B. The attack should work as
The conjectured security attributes of several one-round elliptic curve Diffie-Hellmann key agreement protocols are summarised in Table 1.

The first column indicates whether the protocols enjoy implicit key authentication (IKA). Column two shows that all protocols satisfy the basic key independence (K-KS) security requirement whereas only protocol MTI/A0 does not provide forward secrecy (column three). Column four reveals that ECKE-1N enjoys K-CI resilience together with the MQV, HMQV and MTI/A0 protocols. Finally, columns five (UK-SR) and six (KC) show that all listed protocols enjoy the unknown key share resilience and key control (the abbreviation “init” refers to the initiator party) security attributes respectively.

follows. E lets message $Q_A$ reach its intended destination (B) but replaces B’s response $Q_B$ with X. On receipt of X, A computes the elliptic curve point $T_A = hw_{X}^{-1}(r_A + e_A)(X + e_BW_A)$. Algorithm E receives in input the data $w_A, Q_A, Q_B, W_A, W_B$ and must output the value $T_A$ computed by A. A straightforward strategy for E is to compute $r_A$; however, extracting $r_A$ from $Q_A$ is unfeasible for the adversary since by our assumptions the Discrete Logarithm Problem (DLP) is intractable in the underlying elliptic curve group.

Now, the question is whether E is able to choose a suitable message X, in order to cancel the terms that depend on $r_A$ from $T_A$, by exploiting the algebraic properties of the group (similarly to the attacks of [13]). In fact, it appears that the term $e_BW_A$ can be eliminated by choosing $X = r_EW_B - e_BW_A$ since we would have $T_A = hw_{X}^{-1}(r_EQ_A + e_Ar_EW_B)$. However, E is unable to determine such an X since she must solve the non-linear recursive equation $X = r_EQ_B - \mathcal{H}(X, id_B, id_A)W_A$.

The protocol also enjoys other important security attributes. Forward secrecy is achieved by means of the term $r_{A}r_{B}P$ (common factor of $T_A, T_B$) and holds due to the intractability of the Computational Diffie-Hellman Problem (CDHP). Note that here we refer to the weaker form of forward secrecy that involves a passive adversary (who knows the long-term private keys of both peers) eavesdropping on a session of the protocol and then attempting to expose the key [6].

The inclusion of both identities ($id_A, id_B$) in the terms $e_A, e_B$ can preclude UK-S attacks since they are involved in the calculation of the session key and therefore the replacement of a certificate (e.g. the public keys of $A, B$ registered with a different identity) would not allow the communication to take place (the parties would accept different keys).

Fig. 3. Protocol ECKE-1N
Table 1. Conjectured security attributes for one-round key agreement protocols

<table>
<thead>
<tr>
<th>Prot./Sec. Attrib.</th>
<th>IKA</th>
<th>K-KS</th>
<th>FS</th>
<th>K-CIR</th>
<th>UK-SR</th>
<th>KC</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTI/A0[11]</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>init</td>
</tr>
<tr>
<td>UM[1]</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>init</td>
</tr>
<tr>
<td>MQV[9]</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>init</td>
</tr>
<tr>
<td>HMQV[6]</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>init</td>
</tr>
<tr>
<td>LLK[7]</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>init</td>
</tr>
<tr>
<td>SK[14]</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>init</td>
</tr>
<tr>
<td>ECKE-1[13]</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>init</td>
</tr>
<tr>
<td>ECKE-1N</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>init</td>
</tr>
</tbody>
</table>

Additionally, we note that by adopting the elegant idea from [8], namely hashing ephemeral and long-term private keys, our protocol provides resilience to the leakage of ephemeral private keys (see [10] for more details).

4.2 Computational Efficiency

Table 2. Performance comparison of one-round key agreement protocols

<table>
<thead>
<tr>
<th>Prot./Computation</th>
<th>Point Mult.</th>
<th>Field Mult.</th>
<th>Hash</th>
<th>Field inversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTI/A0</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>UM</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MQV</td>
<td>2.5</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>HMQV</td>
<td>2.5</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>LLK</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>SK</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ECKE-1</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>ECKE-1N</td>
<td>2.5</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

The computational effort required by each principal in the above protocols is reported in Table 2. Column one counts the number of exponentiations while column two shows the number of field multiplications. Hash function calculations are enumerated in column three (key derivation functions are omitted since they apply to all protocols — note also that some hash computations can be done off-line). Finally, column four displays the number of field inversions.

5 Conclusions

Key agreement protocols play a central role for achieving secure communications in hostile networks; however, protocol design is extremely error-prone due to the inherent complexity of the problem.

In this letter we have shown that protocol ECKE-1 [13] is insecure against key-compromise impersonation attacks. We have also presented an improved protocol ECKE-1N that can withstand such attacks and achieves overall performance and security comparable to the well-known standardized MQV protocol.

Work is currently in progress to formally prove the security of the protocol in a model of distributed computing (e.g. [3,8]).
Acknowledgments

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References