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The Security Evaluated Standardized Password Authenticated Key Exchange  
(SESPAKE) Protocol  
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## Abstract

This document specifies the Security Evaluated Standardized Password Authenticated Key Exchange (SESPAKE) protocol. The SESPANE protocol provides password authenticated key exchange for usage in the systems for protection of sensitive information. The security proofs of the protocol were made for the case of an active adversary in the channel, including MitM attacks and attacks based on the impersonation of one of the subjects.

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## [1. Introduction](#)

The current document contains the description of the password authenticated key exchange protocol SESPAKE (security evaluated standardized password authenticated key exchange) for usage in the systems for protection of sensitive information. The protocol is intended to use for establishment of keys that are then used for organization of secure channel for protection of sensitive information. The security proofs of the protocol were made for the case of an active adversary in the channel, including MitM attacks and attacks based on the impersonation of one of the subjects.

## [2. Conventions used in this document](#)

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [[RFC2119](#)].

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### 3. Notations

This document uses the following parameters of elliptic curves in accordance with [[RFC6090](#)]:

- E an elliptic curve defined over a finite prime field GF( $p$ ), where  $p > 3$ ;
- p the characteristic of the underlying prime field;
- a, b the coefficients of the equation of the elliptic curve in the canonical form;
- m the elliptic curve group order;
- q the elliptic curve subgroup order;
- P a generator of the subgroup of order q;
- X, Y the coordinates of the elliptic curve point in the canonical form;
- 0 zero point (point of infinity) of the elliptic curve.

This memo uses the following functions:

- HASH the underlying hash function;
- HMAC the function for calculating a message authentication code, based on a HASH function in accordance with [[RFC2104](#)];
- F(PW, salt, n) the value of the function PBKDF2(PW,salt,n,len), where PBKDF2(PW,salt,n,len) is calculated according to [[RFC2898](#)] The parameter len is considered equal to minimal integer that is a multiple of 8 and satisfies the following condition:  
 $\text{len} \geq \text{floor}(\log_2(q))$ .

This document uses the following terms and definitions for the sets and operations on the elements of these sets

- B\_n the set of byte strings of size n,  $n \geq 0$ , for  $n = 0$  the B\_n set consists of a single empty string of size 0; if b is an element of B\_n, then  $b = (b_1, \dots, b_n)$ , where  $b_1, \dots, b_n$  are elements of  $\{0, \dots, 255\}$ ;
- || concatenation of byte strings A and C, i.e., if A in B\_n1, C in B\_n2,  $A = (a_1, a_2, \dots, a_{n1})$  and  $C = (c_1, c_2, \dots, c_{n2})$ ,



then  $A||C = (a_1, a_2, \dots, a_n, c_1, c_2, \dots, c_{n2})$  is an element of  $B_{(n1+n2)}$ ;

$\text{int}(A)$  for the byte string  $A = (a_1, \dots, a_n)$  in  $B_n$  an integer  $\text{int}(A) = 256^{(n-1)}a_n + \dots + 256^0a_1$ ;

$\text{bytes}_n(X)$  the byte string  $A$  in  $B_n$  such that  $\text{int}(A) = X$ , where  $X$  is integer,  $0 \leq X < 256^n$ ;

$\text{BYTES}(Q)$  for  $Q$  in  $E$ , the byte string  $\text{bytes}_n(X) || \text{bytes}_n(Y)$ , where  $X, Y$  are standard Weierstrass coordinates of point  $Q$  and  $n = \text{ceil}(\log_{256}(p))$ .

#### [4.](#) Protocol description

The main point of the SESPKE protocol is that parties sharing a weak key (a password) generate a strong common key. The active adversary who has an access to a channel is not able to obtain any information that can be used to find a key in offline mode, i.e. without interaction with legitimate participants.

The protocol is used by the subjects A (client) and B (server) that share some secret parameter that was established in an out-of-band mechanism: a client is a participant who stores a password as a secret parameter and a server is a participant who stores a password-based computed point of the elliptic curve.

The SESPKE protocol consists of two steps: the key agreement step and the key confirmation step. During the first step (the key agreement step) the parties exchange keys using Diffie-Hellman with public components masked by an element that depends on the password - one of the predefined elliptic curve points multiplied by the password-based coefficient. This approach provides an implicit key authentication, which means that after this step one party is assured that no other party aside from a specifically identified second party may gain access to the generated secret key. During the second step (the key confirmation step) the parties exchange strings that strongly depend on the generated key. After this step the parties are assured that a legitimate party and no one else actually has possession of the secret key.

To protect against online guessing attacks the failed connections counters were introduced in the SESPKE protocol. There is also a special way of a small order point processing and a mechanism that provides a reflection attack protection by using different operations for different sides.



#### **4.1. Protocol parameters**

Various elliptic curves can be used in the protocol. For each elliptic curve supported by clients the following values MUST be defined:

- o the protocol parameters identifier ID\_ALG (which can also define a HASH function, PRF used in PBKDF2 function, etc.), that is a byte string of an arbitrary length;
- o the point P, that is a generator point of the subgroup of order q of the curve;
- o the set of distinct curve points {Q\_1, Q\_2, ..., Q\_N} of order q, where the total number of points N is defined for protocol instance.

The method of generation of the points {P, Q\_1, Q\_2, ..., Q\_N} is described in [Section 5](#).

The protocol parameters that are used by subject A are the following:

1. The secret password value PW, which is a byte string that is uniformly randomly chosen from a subset of cardinality  $10^{10}$  or greater of the set B\_k, where k  $\geq 6$  is password length.
2. The list of curve identifiers supported by A.
3. Sets of points {Q\_1, Q\_2, ..., Q\_N}, corresponding to curves supported by A.
4. The C\_1^A counter, that tracks the total number of unsuccessful authentication trials in a row, and a value of CLim\_1 that stores the maximum possible number of such events.
5. The C\_2^A counter, that tracks the total number of unsuccessful authentication events during the period of usage of the specific PW, and a value of CLim\_2 that stores the maximum possible number of such events.
6. The C\_3^A counter, that tracks the total number of authentication events (successful and unsuccessful) during the period of usage of the specific PW, and a value of CLim\_3 that stores the maximum possible number of such events.
7. The unique identifier ID\_A of the subject A (OPTIONAL), which is a byte string of an arbitrary length.



The protocol parameters that are used by subject B are the following:

1. The values `ind` and `salt`, where `ind` is in  $\{1, \dots, N\}$ , `salt` is in  $\{1, \dots, 2^{128}-1\}$ .
2. The point `Q_PW`, satisfying the following equation:

$$Q_{PW} = \text{int}(F(PW, salt, 2000)) * Q_{ind}.$$

It is possible that the point `Q_PW` is not stored and is calculated using `PW` in the beginning of the protocol. In that case B has to store `PW` and points `Q_1, Q_2, ..., Q_N`.

3. The `ID_ALG` identifier.
4. The `C_1^B` counter, that tracks the total number of unsuccessful authentication trials in a row, and a value of `CLim_1` that stores the maximum possible number of such events.
5. The `C_2^B` counter, that tracks the total number of unsuccessful authentication events during the period of usage of the specific `PW`, and a value of `CLim_2` that stores the maximum possible number of such events.
6. The `C_3^B` counter, that tracks the total number of authentication events (successful and unsuccessful) during the period of usage of the specific `PW`, and a value of `CLim_3` that stores the maximum possible number of such events.
7. The unique identifier `ID_B` of the subject B (OPTIONAL), which is a byte string of an arbitrary length.

#### 4.2. Initial values of the protocol counters

After the setup of a new password value `PW` the values of the counters MUST be assigned as follows:

- o  $C_{1^A} = C_{1^B} = CLim_1$ , where `CLim_1` is in  $\{3, \dots, 5\}$ ;
- o  $C_{2^A} = C_{2^B} = CLim_2$ , where `CLim_2` is in  $\{7, \dots, 20\}$ ;
- o  $C_{3^A} = C_{3^B} = CLim_3$ , where `CLim_3` is in  $\{10^3, 10^{3+1}, \dots, 10^5\}$ .

#### 4.3. Protocol steps

The basic SESPAKE steps are shown in the scheme below:

+-----+-----+-----+



A [A_ID, PW]		B [B_ID, Q_PW , ind, salt]
if C_1^A or C_2^A or C_3^A = 0 ==> QUIT		
decrement C_1^A, C_2^A, C_3^A by 1	A_ID --->	if C_1^B or C_2^B or C_3^B = 0 ==> QUIT
z_A = 0	<--- ID_ALG, B_ID (OPTIONAL), ind, salt	decrement C_1^B, C_2^B, C_3^B by 1
Q_PW^A = int(F(PW, salt, 2000)) * Q_ind		
choose alpha randomly from {1,...,q-1}		
u_1 = alpha*P - Q_PW^A	u_1 --->	if u_1 not in E ==> QUIT
		z_B = 0
		Q_B = u_1 + Q_PW
		choose betta randomly from {1,...,q-1}
		if m/q*Q_B = 0 ==> Q_B = betta*P, z_B = 1
		K_B = HASH(BYTES((m/q*bet ta*(mod q))*Q_B))
if u_2 not in E ==> QUIT	<--- u_2	u_2 = betta*P + Q_PW
Q_A = u_2 - Q_PW^A		
if m/q*Q_A = 0 ==> Q_A = alpha*P, z_A = 1		
K_A = HASH(BYTES((m/q*a lpha(mod q))*Q_A))		



<code>U_1 = BYTES(u_1), U_2 = BYTES(u_2)</code>	<code>DATA_A, MAC_A ---&gt;</code>	<code>U_1 = BYTES(u_1), U_2 = BYTES(u_2)</code>
<code>MAC_A = HMAC(K_A, 0x01    ID_A    ind    salt    U_1    U_2    ID_ALG (OPTIONAL)    DATA_A)</code>		<code>if MAC_A != HMAC(K_B, 0x01    ID_A    ind    salt    U_1    U_2    ID_ALG (OPTIONAL)    DATA_A) ==&gt; QUIT</code>
		<code>if z_B = 1 ==&gt; QUIT</code>
		<code>C_1^B = CLim_1, increment C_2^B by 1</code>
<code>if MAC_B != HMAC(K_A, 0x02    ID_B    ind    salt    U_1    U_2    ID_ALG (OPTIONAL)    DATA_A    DATA_B) ==&gt; QUIT</code>	<code>&lt;--- DATA_B, MAC_B</code>	<code>MAC_B = HMAC(K_B, 0x02    ID_B    ind    salt    U_1    U_2    ID_ALG (OPTIONAL)    DATA_A    DATA_B)</code>
<code>if z_A = 1 ==&gt; QUIT</code>		
<code>C_1^A = CLim_1, increment C_2^A by 1</code>		

Table 1: SESPAKE protocol steps

The full description of the protocol consists of the following steps:

1. If any of the counters  $C_1^A$ ,  $C_2^A$ ,  $C_3^A$  is equal to 0, A finishes the protocol with an error that informs of exceeding the number of trials that is controlled by the corresponding counter.
2. A decrements each of the counters  $C_1^A$ ,  $C_2^A$ ,  $C_3^A$  by 1, requests open authentication information from B and sends the  $ID_A$  identifier.
3. If any of the counters  $C_1^B$ ,  $C_2^B$ ,  $C_3^B$  is equal to 0, B finishes the protocol with an error that informs of exceeding



the number of trials that is controlled by the corresponding counter.

4. B decrements each of the counters  $C_1^B$ ,  $C_2^B$ ,  $C_3^B$  by 1.
5. B sends the values of  $ind$ , salt and the  $ID_{ALG}$  identifier to A. B also can OPTIONALLY send the  $ID_B$  identifier to A. All following calculations are done by B in the elliptic curve group defined by the  $ID_{ALG}$  identifier.
6. A sets the curve defined by the received  $ID_{ALG}$  identifier as the used elliptic curve. All following calculations are done by A in this elliptic curve group.
7. A calculates the point  $Q_{PW^A} = \text{int}(F(PW, \text{salt}, 2000)) * Q_{ind}$ .
8. A chooses randomly (according to the uniform distribution) the value alpha, alpha is in  $\{1, \dots, q-1\}$ , and assigns  $z_A = 0$ .
9. A sends the value  $u_1 = \alpha * P - Q_{PW^A}$  to B.
10. After receiving  $u_1$ , B checks that  $u_1$  is in E. If it is not, B finishes with an error, considering the authentication process unsuccessful.
11. B calculates  $Q_B = u_1 + Q_{PW}$ , assigns  $z_B = 0$  and chooses randomly (according to the uniform distribution) the value betta, betta is in  $\{1, \dots, q-1\}$ .
12. If  $m/q * Q_B = 0$ , B assigns  $Q_B = \beta * P$  and  $z_B = 1$ .
13. B calculates  $K_B = \text{HASH}(\text{BYTES}((m/q * \beta * (\text{mod } q)) * Q_B))$ .
14. B sends the value  $u_2 = \beta * P + Q_{PW}$  to A.
15. After receiving  $u_2$ , A checks that  $u_2$  is in E. If it is not, A finishes with an error, considering the authentication process unsuccessful.
16. A calculates  $Q_A = u_2 - Q_{PW^A}$ .
17. If  $m/q * Q_A = 0$ , then A assigns  $Q_A = \alpha * P$  and  $z_A = 1$ .
18. A calculates  $K_A = \text{HASH}(\text{BYTES}((m/q * \alpha * (\text{mod } q)) * Q_A))$ .
19. A calculates  $U_1 = \text{BYTES}(u_1)$ ,  $U_2 = \text{BYTES}(u_2)$ .



20. A calculates  $MAC_A = \text{HMAC}(K_A, 0x01 || ID_A || \text{ind} || \text{salt} || U_1 || U_2 || \text{ID_ALG (OPTIONAL)} || \text{DATA}_A)$ , where  $\text{DATA}_A$  is an OPTIONAL string that is authenticated with  $MAC_A$  (if it is not used, then  $\text{DATA}_A$  is considered to be of zero length).
21. A sends  $\text{DATA}_A$ ,  $MAC_A$  to B.
22. B calculates  $U_1 = \text{BYTES}(u_1)$ ,  $U_2 = \text{BYTES}(u_2)$ .
23. B checks that the values  $MAC_A$  and  $\text{HMAC}(K_B, 0x01 || ID_A || \text{ind} || \text{salt} || U_1 || U_2 || \text{ID_ALG (OPTIONAL)} || \text{DATA}_A)$  are equal. If they are not, it finishes with an error, considering the authentication process unsuccessful.
24. If  $z_B = 1$ , B finishes, considering the authentication process unsuccessful.
25. B sets the value of  $C_{1^B}$  to  $\text{CLim}_1$  and increments  $C_{2^B}$  by 1.
26. B calculates  $MAC_B = \text{HMAC}(K_B, 0x02 || ID_B || \text{ind} || \text{salt} || U_1 || U_2 || \text{ID_ALG (OPTIONAL)} || \text{DATA}_A || \text{DATA}_B)$ , where  $\text{DATA}_B$  is an OPTIONAL string that is authenticated with  $MAC_B$  (if it is not used, then  $\text{DATA}_B$  is considered to be of zero length).
27. B sends  $\text{DATA}_B$ ,  $MAC_B$  to A.
28. A checks that the values  $MAC_B$  and  $\text{HMAC}(K_A, 0x02 || ID_B || \text{ind} || \text{salt} || U_1 || U_2 || \text{ID_ALG (OPTIONAL)} || \text{DATA}_A || \text{DATA}_B)$  are equal. If they are not, it finishes with an error, considering the authentication process unsuccessful.
29. If  $z_A = 1$ , A finishes, considering the authentication process unsuccessful.
30. A sets the value of  $C_{1^A}$  to  $\text{CLim}_1$  and increments  $C_{2^A}$  by 1.

After the successful finish of the procedure the subjects A and B are mutually authenticated and each subject has an explicitly authenticated value of  $K = K_A = K_B$ .

#### N o t e s :

1. In the case when the interaction process can be initiated by any subject (client or server) the  $ID_A$  and  $ID_B$  options MUST be used and the receiver MUST check that the identifier he had received is not equal to his own, otherwise, it finishes the protocol. If an OPTIONAL parameter  $ID_A$  (or  $ID_B$ ) is not used in the protocol,



it SHOULD be considered equal to a fixed byte string (zero-length string is allowed) defined by a specific implementation.

2. The ind, ID\_A, ID\_B and salt parameters can be agreed in advance. If some parameter is agreed in advance, it is possible not to send it during a corresponding step. Nevertheless, all parameters MUST be used as corresponding inputs to HMAC function during stages 20, 23, 26 and 28.
3. The ID\_ALG parameter can be fixed or agreed in advance.
4. The ID\_ALG parameter is RECOMMENDED to be used in HMAC during stages 20, 23, 26 and 28.
5. Continuation of protocol interaction in case of any of the counters C\_1^A, C\_1^B being equal to zero MAY be done without changing password. In this case these counters can be used for protection against denial-of-service attacks. For example, continuation of interaction can be allowed after a certain delay.
6. Continuation of protocol interaction in case of any of the counters C\_2^A, C\_3^A, C\_2^B, C\_3^B being equal to zero MUST be done only after changing password.
7. It is RECOMMENDED that during the stages 9 and 14 the points u\_1 and u\_2 are sent in a non-compressed format (BYTES(u\_1) and BYTES(u\_2)). However, the point compression MAY be used.
8. The use of several Q points can reinforce the independence of the data streams in case of working with several applications, when, for example, two high-level protocols can use two different points. However, the use of more than one point is OPTIONAL.

## **5. Construction of points Q\_1,...,Q\_N**

This section provides an example of possible algorithm for generation of each point Q\_i in the set {Q\_1,...,Q\_N} that corresponds to the given elliptic curve E.

The algorithm is based on choosing points with coordinates with a known preimages of a cryptographic hash function H, which is the GOST R 34.11-2012 hash function (see [[RFC6986](#)]) with 256-bit output, if  $2^{254} < q < 2^{256}$ , and the GOST R 34.11-2012 hash function (see [[RFC6986](#)]) with 512-bit output , if  $2^{508} < q < 2^{512}$ .

The algorithm consists of the following steps:

1. Choose an arbitrary SEED value with length of 32 bytes or more.



2. Calculate  $X = \text{INT}(H(\text{SEED})) \bmod p$ , where  $\text{INT}$  is the function that maps the byte string  $A = (a_1, \dots, a_n)$ ,  $A$  is in  $B_n$ , into the integer  $a = 256^{(n-1)}a_1 + \dots + 256^0a_n$ ;
3. Check that the value of  $X^3 + aX + b$  is a quadratic residue in the field  $F_p$ . If it is not, return to Step 1.
4. Choose the value of  $Y$  arbitrarily from the set  $\{+\sqrt{R}, -\sqrt{R}\}$ , where  $R = X^3 + aX + b$ . Here  $\sqrt{R}$  is an element of  $F_p$ , for which  $(\sqrt{R})^2 = R \bmod p$ .
5. Check that for point  $Q = (X, Y)$  the following relations hold:  $Q \neq 0$  and  $q*Q = 0$ . If they do not, return to Step 1.

With the defined algorithm for any elliptic curve  $E$  point sets  $\{Q_1, \dots, Q_N\}$  are constructed. Constructed points in one set MUST have distinct X-coordinates.

**N o t e :** The knowledge of a hash function preimage prevents knowledge of the multiplicity of any point related to generator point  $P$ . It is of primary importance, because such a knowledge could be used to implement an attack against protocol with exhaustive search of password.

**N o t e :** In case when  $N = 1$  it is RECOMMENDED to generate  $Q_1$  with X-coordinate equal to  $\text{INT}(\text{HASH}(\text{BYTES}(P) || \text{seed})) \bmod p$  for the appropriate seed value.

## [6. Acknowledgments](#)

We thank Lolita Sonina, Georgiy Borodin, Sergey Agafin and Ekaterina Smyshlyayeva for their careful readings and useful comments.

## [7. Security Considerations](#)

Any cryptographic algorithms, particularly HASH function and HMAC function, that are used in the SESPAKE protocol MUST be carefully designed and MUST be able to withstand all known types of cryptanalytic attack.

It is RECOMMENDED that the HASH function satisfies the following condition:

$\text{hashlen} \leq \log_2(q) + 4$ , where  $\text{hashlen}$  is the lengths of the HASH function output.

The output length of hash functions that are used in the SESPAKE protocol is RECOMMENDED to be greater or equal to 256 bits.



The points  $Q_1, Q_2, \dots, Q_N$  and  $P$  MUST be chosen in such a way that they are provable pseudorandom. As a practical matter, this means that the algorithm for generation of each point  $Q_i$  in the set  $\{Q_1, \dots, Q_N\}$  (see [Section 5](#)) ensures that multiplicity of any point under any other point is unknown.

For a certain ID\_ALG using  $N = 1$  is RECOMMENDED.

**Note:** The exact adversary models, which have been considered during the security evaluation, can be found in the paper [[SESPAKE-SECURITY](#)], containing the security proofs.

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Smyshlyayev, S., Oshkin, I., Alekseev, E., and L. Ahmetzyanova, "On the Security of One Password Authenticated Key Exchange Protocol", 2015, <<http://eprint.iacr.org/2015/1237.pdf>>.

## **Appendix A. Test examples for GOST-based protocol implementation**

The following test examples are made for the protocol implementation that is based on the Russian national standards GOST R 34.10-2012 [[GOST3410-2012](#)] and GOST R 34.11-2012 [[GOST3411-2012](#)]. The English versions of these standards can be found in [[RFC7091](#)] and [[RFC6986](#)].

### **A.1. Examples of points**

There are three points (Q\_1, Q\_2, Q\_3) for each of the elliptic curves below. This points were constructed using the method described in [Section 5](#), where the GOST R 34.11-2012 hash function (see [[RFC6986](#)]) with 256-bit output is used if  $2^{254} < q < 2^{256}$ , the GOST R 34.11-2012 hash function (see [[RFC6986](#)]) with 512-bit output is used if  $2^{508} < q < 2^{512}$ .

The same method should be used for constructing, if necessary, additional points. Each of the points complies with the GOST R 34.10-2012 [[GOST3410-2012](#)] standard and is represented by a pair of (X, Y) coordinates in the canonical form and by a pair of (U, V) coordinates in the twisted Edwards form in accordance with the document [[RFC7836](#)] for the curves that have the equivalent representation in this form. There is a SEED value for each point, by which it was generated.



## A.1.1. Curve id-GostR3410-2001-CryptoPro-A-ParamSet

Point Q\_1

X=0x0014f139e61f1c165019916ddd4fba581f24396ab2ff03a26a10007389879688

Y=0xc4b1c98e5319dcfe1a348043fc369df9c4cce0b20727bda642d001f109ce195

SEED:

00 00 00 02

## A.1.2. Curve id-GostR3410-2001-CryptoPro-B-ParamSet

Point Q\_1

X=0x59694b16c95587a194acc31139cdecbe01f036cfa3589feb911defd7cf37cef6

Y=0x78393a073d54191db188e534c2309fdecf95b56fef54e11155e2c16b2f99f25f

SEED:

00 00 00 00

## A.1.3. Curve id-GostR3410-2001-CryptoPro-C-ParamSet

Point Q\_1

X=0x5ece29ddf3c2c2fdab15c7153e1217ff6066a25da0eaf0fbf1845a005b4fc6a8

Y=0x98b98c809ba902349145cb964ad092c7e072fc841b293927cf42d148d0749c83

SEED:

00 00 00 00

## A.1.4. Curve id-tc26-gost-3410-2012-512-paramSetA

Point Q\_1

X=0x12b157bde7474f99630eef43fdd5446f5b1aeaecab036a0dd716fb101c4c3410

f198be4a66d9db3c32f848e249b4a127d7f48d3dde2820ef35ae329c4462b469

Y=0x0bd049e5186a28897bc5779240cb9c3b0a135ff1c29805f41be7bbb344059348

dafafe95e4ec9ef014f2cf5fa93c4976fdfa13c0c47c87a11c088e4c26f7ca6

SEED:

00 00 00 01

## A.1.5. Curve id-tc26-gost-3410-2012-512-paramSetB

Point Q\_1

X=0x5282e1bd4b4129c6bb7598651678ec0cf7bd70a7f6d03beb637be0db902b0a

9964fb4014e02df816ca91646e74dfdd85b8f2ee24bafa9ef3a765a1d74f9ca3

Y=0x22081bfacf0af5d47e0cf1c0d38a405efd00acbe8bca1e35b39f712f239ffd9

e024c5fd43be538bea8c500dca83b80693a0436148b30201d42b675176522f85

SEED:

00 00 00 02

## A.1.6. Curve id-tc26-gost-3410-2012-256-paramSetA

Point Q\_1

X=0x16cffad2a33d8b6637454a5bda0fb9df8fdb59ae540c1efc569eb3ae371bf5f0

Y=0x74b3eb70bc445e5fdbd874c2dd4041b9b9d7d0a780efa498d34ee94d194de56f

U=0xa8eb62fc576364640cc2e8611296b8cdfb58a20eeb6d2ab8090d7221874a61e3

V=0xd3f3d67ac863d4eca8d84bbe99e6380e5736325527685093f4f51ae5cd835554

SEED:

00 00 00 00



#### A.1.7. Curve id-tc26-gost-3410-2012-512-paramSetC

Point Q\_1

```
X=0x8337e003dbef8caa5a58ff2aa0bc9470da4c669570623a1d3d5ce092a7f28a80
    143fbadf4c7056ceb5ae42e8ad0dccf5a248ff716ca4f6704b578e6c0b75d6ad
Y=0x5713159ce967dafd885b8b8caf3574341e04b5987bf5e41ec1971735a3ca350a
    c65105407d32c1f9a42976d92b52c547a20014bdac0b2ee0171cff120da682d1
U=0x884e49002dd3ecd2bfb66adae0afde4992c652a7bd2f1bbbe5617d4ffe6919c1
    369342e80612520e868efe3e9f2c4237cad144cda890339bb7ed29d6e745b2f4
V=0x0756ecf5083432acd5cab218d34f1ac5165c570b6aa5172b4bc784157f0c6c9a
    b1ab08cf7734c1d5723e9bd0f07c6344c45f287e490f69a634d075cc26a40a92
```

SEED:

```
00 00 00 00
```

#### [A.2. Test examples](#)

This protocol implementation uses the GOST R 34.11-2012 hash function (see [[RFC6986](#)]) with 256-bit output as the H function and the HMAC\_GOSTR3411\_2012\_512 function defined in [[RFC7836](#)] as a PRF function for the F function. The parameter len is considered equal to 256, if  $2^{254} < q < 2^{256}$ , and equal to 512, if  $2^{508} < q < 2^{512}$ .

The test examples for one of the three points of each curve in [Appendix A.1](#) of this document are given below.

##### [A.2.1 Curve id-GostR3410-2001-CryptoPro-A-ParamSet](#)

The input protocol parameters in this example take the following values:

N= 1

ind= 1

ID\_A:

```
00 00 00 00
```

ID\_B:

```
00 00 00 00
```

PW:

```
31 32 33 34 35 36 ('123456')
```

salt:

```
29 23 BE 84 E1 6C D6 AE 52 90 49 F1 F1 BB E9 EB
```

Q\_ind:

```
X = 0x0014F139E61F1C165019916DDD4FBA581F24396AB2FF03A26A10007389879688
```

```
Y = 0xC4B1C98E5319DCDFE1A348043FC369DF9C4CCE0B20727BDA642D001F109CE195
```

The function F (PW, salt, 2000) takes the following values:

F(PW,salt,2000):

```
BD 04 67 3F 71 49 B1 8E 98 15 5B D1 E2 72 4E 71
D0 09 9A A2 51 74 F7 92 D3 32 6C 6F 18 12 70 67
```

The coordinates of the point Q\_PW are:

```
X = 0xA830ABA7E71AA33225475D38B7426799A5AC73FB9D8D56F804F59B3D382D003
```

```
Y = 0xB483264EA9CEA6C47BE5B6F3B542214F7598546CB4F84117390703F1A75E3B16
```

During the calculation of the message u\_1 on the subject A the parameter



alpha, the point alpha\*P and the message u\_1 take the following values :  
alpha=0x1F2538097D5A031FA68BBB43C84D12B3DE47B7061C0D5E24993E0C873CDBA6B3  
alphaP:

X = 0xBBBC77CF42DC1E62D06227935379B4AA4D14FEA4F565DDF4CB4FA4D31579F9676

Y = 0x8E16604A4AFDF28246684D4996274781F6CB80ABBBA1414C1513EC988509DABF

u\_1:

X = 0xF1B5F1C865832DA6696CCD5C91C47DA7C1D479D72C73E923A9C6574C67A31136

Y = 0x87C1275A36073C86F31DE7FD5D791D63771E3A53A747BAD2443F2430E2753964

During processing a message u\_1, calculation the K\_B key and the message u\_2 on the subject B the parameters betta, src, K\_B = HASH(src), betta\*P and u\_2 take the following values:

betta=0xDC497D9EF6324912FD367840EE509A2032AEDB1C0A890D133B45F596FCCBD45D  
src:

2E 01 A3 D8 4F DB 7E 94 7B B8 92 9B E9 36 3D F5

F7 25 D6 40 1A A5 59 D4 1A 67 24 F8 D5 F1 8E 2C

A0 DB A9 31 05 CD DA F4 BF AE A3 90 6F DD 71 9D

BE B2 97 B6 A1 7F 4F BD 96 DC C7 23 EA 34 72 A9

K\_B:

1A 62 65 54 92 1D C2 E9 2B 4D D8 D6 7D BE 5A 56

62 E5 62 99 37 3F 06 79 95 35 AD 26 09 4E CA A3

betta\*P:

X = 0x6097341C1BE388E83E7CA2DF47FAB86E2271FD942E5B7B2EB2409E49F742BC29

Y = 0xC81AA48BDB4CA6FA0EF18B9788AE25FE30857AA681B3942217F9FED151BAB7D0

u\_2:

X = 0xE97E2423F7862B4863252346AE5367FF0567854A4741E05B5FBD4351E96B0497

Y = 0x8E1E30A8F0A411BE2D231D29C17C3806EEE3B5397B6FC6FB08E64F5379C4EDCA

During processing a message u\_2 and calculation the key on the subject A the K\_A key takes the following value:

K\_A:

1A 62 65 54 92 1D C2 E9 2B 4D D8 D6 7D BE 5A 56

62 E5 62 99 37 3F 06 79 95 35 AD 26 09 4E CA A3

The message MAC\_A=HMAC (K\_A, 0x01 || ID\_A || ind || salt || u\_1 || u\_2) from the subject A takes the following value:

MAC\_A:

35 FF E4 CB 21 6E 5D 23 9D 26 68 E0 AB 86 C5 30

94 E2 BD 1A 3E 30 67 81 39 C1 C0 F5 15 9E 83 A9

The message MAC\_B=HMAC (K\_B, 0x02 || ID\_B || ind || salt || u\_1 || u\_2) from the subject B takes the following value:

MAC\_B:

B0 4B 36 E2 09 FC 23 7B 22 7C 25 F2 47 B4 6B 69

9A E3 11 89 10 E1 51 E0 1B A6 14 B6 52 1C 0D 6F

### **[A.2.2 Curve id-GostR3410-2001-CryptoPro-B-ParamSet](#)**

The input protocol parameters in this example take the following values:

N= 1

ind= 1

ID\_A:

00 00 00 00



ID\_B:

00 00 00 00

PW:

31 32 33 34 35 36 ('123456')

salt:

29 23 BE 84 E1 6C D6 AE 52 90 49 F1 F1 BB E9 EB

Q\_ind:

X = 0x59694B16C95587A194ACC31139CDECBC01F036CFA3589FEB911DEFD7CF37CEF6

Y = 0x78393A073D54191DB188E534C2309FDECF95B56FEF54E11155E2C16B2F99F25F

The function F (PW, salt, 2000) takes the following values:

F(PW,salt,2000):

BD 04 67 3F 71 49 B1 8E 98 15 5B D1 E2 72 4E 71

D0 09 9A A2 51 74 F7 92 D3 32 6C 6F 18 12 70 67

The coordinates of the point Q\_PW are:

X = 0x6352105EFCE276140F6BF63681C2EC113DE366B1BF3C8701EE16B196DBA2A7C2

Y = 0x034AED344DE92EBBD8CF40AF707078B003DF729C38351E41199E09E73390D755

During the calculation of the message u\_1 on the subject A the parameter alpha, the point alpha\*P and the message u\_1 take the following values :  
alpha=0x499D72B90299CAB0DA1F8BE19D9122F622A13B32B730C46BD0664044F2144FAD  
alphaP:

X = 0x61D6F916DB717222D74877F179F7EBEF7CD4D24D8C1F523C048E34A1DF30F8DD

Y = 0x3EC48863049CFCFE662904082E78503F4973A4E105E2F1B18C69A5E7FB209000

u\_1:

X = 0x5E70CB0ED63DFB011C7F7CB599C21F1576796F4F93A70F819E4313997FB8550F

Y = 0x4B94B5945FD4FB97FD49CB606CFC13463AD4B4647EC0E7E926B153062562DCDD

During processing a message u\_1, calculation the K\_B key and the message u\_2 on the subject B the parameters betta, src, K\_B = HASH(src), betta\*P and u\_2 take the following values:

betta=0xF69FF614957EF83668EDC2D7ED614BE76F7B253DB23C5CC9C52BF7DF8F4669D

src:

50 14 0A 5D ED 33 43 EF C8 25 7B 79 E6 46 D9 F0

DF 43 82 8C 04 91 9B D4 60 C9 7A D1 4B A3 A8 6B

00 C4 06 B5 74 4D 8E B1 49 DC 8E 7F C8 40 64 D8

53 20 25 3E 57 A9 B6 B1 3D 0D 38 FE A8 EE 5E 0A

K\_B:

A6 26 DE 01 B1 68 0F F7 51 30 09 12 2B CE E1 89

68 83 39 4F 96 03 01 72 45 5C 9A E0 60 CC E4 4A

betta\*P:

X = 0x33BC6F7E9C0BA10CFB2B72546C327171295508EA97F8C8BA9F890F2478AB4D6C

Y = 0x75D57B396C396F492F057E9222CCC686437A2AAD464E452EF426FC8EEED1A4A6

u\_2:

X = 0x0ABD49A25A734D569DEC9F3081BF127415D0BB85EBFD24187AF3BD28404AA302

Y = 0x4CBE6942F8DA7D39545B2BFE3B7C598739D7F7B673B347AF3489A1942D1BD275

During processing a message u\_2 and calculation the key on the subject A the K\_A key takes the following value:

K\_A:

A6 26 DE 01 B1 68 0F F7 51 30 09 12 2B CE E1 89

68 83 39 4F 96 03 01 72 45 5C 9A E0 60 CC E4 4A



The message MAC\_A=HMAC ( $K_A$ ,  $0x01 \parallel ID_A \parallel ind \parallel salt \parallel u_1 \parallel u_2$ ) from the subject A takes the following value:

MAC\_A:

```
27 87 85 0F 20 FC 2A 71 99 04 C8 1F 63 96 13 F5
27 5E 90 A1 64 D2 0A 15 9E BD 7B 3E A3 71 30 22
```

The message MAC\_B=HMAC ( $K_B$ ,  $0x02 \parallel ID_B \parallel ind \parallel salt \parallel u_1 \parallel u_2$ ) from the subject B takes the following value:

MAC\_B:

```
85 C1 E0 79 83 6D 7B 81 50 28 EB 31 7F 11 C2 DC
AE C9 43 0D C5 B6 13 50 5D 6B 19 7D EB 51 D1 EA
```

#### A.2.3 Curve id-GostR3410-2001-CryptoPro-C-ParamSet

The input protocol parameters in this example take the following values:

N= 1

ind= 1

ID\_A:

```
00 00 00 00
```

ID\_B:

```
00 00 00 00
```

PW:

```
31 32 33 34 35 36 ('123456')
```

salt:

```
29 23 BE 84 E1 6C D6 AE 52 90 49 F1 F1 BB E9 EB
```

Q\_ind:

```
X = 0x5ECE29DDF3C2C2FDAB15C7153E1217FF6066A25DA0EAFOFBF1845A005B4FC6A8
```

```
Y = 0x98B98C809BA902349145CB964AD092C7E072FC841B293927CF42D148D0749C83
```

The function F (PW, salt, 2000) takes the following values:

F(PW,salt,2000):

```
BD 04 67 3F 71 49 B1 8E 98 15 5B D1 E2 72 4E 71
D0 09 9A A2 51 74 F7 92 D3 32 6C 6F 18 12 70 67
```

The coordinates of the point Q\_PW are:

```
X = 0x8B38C3A25DE0CF319CCDE95B772CF1972FDE525B5B36D6BE2304661B7EAEBFF0
```

```
Y = 0x7930C3A4D4BB5F5CE1172BD47E9515E574FE344D3D48FBFF2DB3803D3416CF27
```

During the calculation of the message  $u_1$  on the subject A the parameter alpha, the point  $\alpha * P$  and the message  $u_1$  take the following values :  
 $\alpha = 0x3A54AC3F19AD9D0B1EAC8ACDCEA70E581F1DAC33D13FEAFD81E762378639C1A8$   
 $\alpha * P$ :

```
X = 0x96B7F09C94D297C257A7DA48364C0076E59E48D221CBA604AE111CA3933B446A
```

```
Y = 0x54E4953D86B77ECCEB578500931E822300F7E091F79592CA202A020D762C34A6
```

$u_1$ :

```
X = 0xA3FDC5475FF9098CF6DA936C856261AFF23882BC05E63E894AC839D1F65ACA9
```

```
Y = 0x8B57F088956A2FB7C856888F474784322037DF612924D66F19459A751DCCEF50
```

During processing a message  $u_1$ , calculation the  $K_B$  key and the message  $u_2$  on the subject B the parameters betta, src,  $K_B = \text{HASH(src)}$ ,  $\beta * P$  and  $u_2$  take the following values:

$\beta = 0x448781782BF7C0E52A1DD9E6758FD3482D90D3CFCCF42232CF357E59A4D49FD4$

src:

```
16 A1 2D 88 54 7E 1C 90 06 BA A0 08 E8 CB EC C9
```



```

D1 68 91 ED C8 36 CF B7 5F 8E B9 56 FA 76 11 94
D2 8E 25 DA D3 81 8D 16 3C 49 4B 05 9A 8C 70 A5
A1 B8 8A 7F 80 A2 EE 35 49 30 18 46 54 2C 47 0B
K_B:
BE 7E 7E 47 B4 11 16 F2 C7 7E 3B 8F CE 40 30 72
CA 82 45 0D 65 DE FC 71 A9 56 49 E4 DE EA EC EE
betta*P:
X = 0x4B9C0AB55A938121F282F48A2CC4396EB16E7E0068B495B0C1DD4667786A3EB7
Y = 0x223460AA8E09383E9DF9844C5A0F2766484738E5B30128A171B69A77D9509B96
u_2:
X = 0x8FF321793B2FC1A3F778C95AC9D7ECAC259D715AFF36F989D6441706B226A7DE
Y = 0x29121DB477E1EE44CFB771DFCD72004A6C56784610D50073B81A61BE1772AAB9
During processing a message u_2 and calculation the key on the subject A
the K_A key takes the following value:
K_A:
BE 7E 7E 47 B4 11 16 F2 C7 7E 3B 8F CE 40 30 72
CA 82 45 0D 65 DE FC 71 A9 56 49 E4 DE EA EC EE
The message MAC_A=HMAC (K_A, 0x01 || ID_A || ind || salt || u_1 || u_2)
from the subject A takes the following value:
MAC_A:
70 E0 F3 91 50 7F DC 8B 2F 9C 05 98 87 D4 85 DB
A2 97 FE 2C 80 24 4D 7E 50 E0 5F 9E 23 76 12 0F
The message MAC_B=HMAC (K_B, 0x02 || ID_B || ind || salt || u_1 || u_2)
from the subject B takes the following value:
MAC_B:
D8 D6 57 FE E9 1D 3D 11 95 B5 25 86 1D C5 1A 48
C6 C2 E8 92 D8 47 45 2B 79 CE 62 E4 BB 7A 58 3E

```

#### **A.2.4 Curve id-tc26-gost-3410-2012-512-paramSetA**

The input protocol parameters in this example take the following values:

```

N= 1
ind= 1
ID_A:
00 00 00 00
ID_B:
00 00 00 00
PW:
31 32 33 34 35 36 ('123456')
salt:
29 23 BE 84 E1 6C D6 AE 52 90 49 F1 F1 BB E9 EB
Q_ind:
X = 0x12B157BDE7474F99630EEF43FDD5446F5B1AEAECA036A0DD716FB101C4C3410
F198BE4A66D9DB3C32F848E249B4A127D7F48D3DDE2820EF35AE329C4462B469
Y = 0x0BD049E5186A28897BC5779240CB9C3B0A135FF1C29805F41BE7BBB344059348
DAFAEFE95E4EC9EF014F2CF5FA93C4976FDFA13C0C47C87A11C088E4C26F7CA6
The function F (PW, salt, 2000) takes the following values:
F(PW,salt,2000):
BD 04 67 3F 71 49 B1 8E 98 15 5B D1 E2 72 4E 71

```



```
D0 09 9A A2 51 74 F7 92 D3 32 6C 6F 18 12 70 67
1C 62 13 E3 93 0E FD DA 26 45 17 92 C6 20 81 22
EE 60 D2 00 52 0D 69 5D FD 9F 5F 0F D5 AB A7 02
```

The coordinates of the point Q\_Pw are:

```
X = 0xA76B5059BF7E26E6F8F27A1821E1D1571DE5E30F5967E405EE58BD65E45BD849
    46867E5D95D9042AB834523B7CC5A84BE0D2487DB2903911002C6299E8E63F21
```

```
Y = 0x810E12C68174D32FAF169FBD7243D3F41D26863F9FFAD2E7341F9BF9ED3ACDEA
    0FB6971A2FAA1DE6BC2A5DF9EFE4DB8626B15909B7ACC05E9F6BB049868E08DF
```

During the calculation of the message u\_1 on the subject A the parameter alpha, the point alpha\*P and the message u\_1 take the following values :  
alpha=0x3CE54325DB52FE798824AEAD11BB16FA766857D04A4AF7D468672F16D90E7396  
 046A46F815693E85B1CE5464DA9270181F82333B0715057BBE8D61D400505F0E

alphaP:

```
X = 0xB93093EB0FCC463239B7DF276E09E592FCFC9B635504EA4531655D76A0A3078E
    2B4E51CFE2FA400CC5DE9FBE369DB204B3E8ED7EDD85EE5CCA654C1AED70E396
```

```
Y = 0x809770B8D910EA30BD2FA89736E91DC31815D2D9B31128077EEDC371E9F69466
    F497DC64DD5B1FADC587F860EE256109138C4A9CD96B628E65A8F590520FC882
```

u\_1:

```
X = 0xA0676AA3D2F628A53466AF138010C93579212EF836D7AB415E5664B68A944AD9
    D1B2F4FCCE845D77A3CDFA2B382A5D7EC1E67710BABA3FA234E0F00704BB6E8D
```

```
Y = 0x7857F9D3AB63ADAE1189FBEE749AB9A597CC6039FC0C4F14452BE9BEFE78CB02
    DB7FFE3A6F44056748801B7D7797ECE9E2FC64461F5E647F1C1A2F71A4820BBE
```

During processing a message u\_1, calculation the K\_B key and the message u\_2 on the subject B the parameters betta, src, K\_B = HASH(src), betta\*P and u\_2 take the following values:

betta=0xB5C286A79AA8E97EC0E19BC1959A1D15F12F8C97870BA9D68CC12811A56A3BB1
 1440610825796A49D468CDC9C2D02D76598A27973D5960C5F50BCE28D8D345F4

src:

```
84 59 C2 0C B5 C5 32 41 6D B9 28 EB 50 C0 52 0F
B2 1B 9C D3 9A 4E 76 06 B2 21 BE 15 CA 1D 02 DA
08 15 DE C4 49 79 C0 8C 7D 23 07 AF 24 7D DA 1F
89 EC 81 20 69 F5 D9 CD E3 06 AF F0 BC 3F D2 6E
D2 01 B9 53 52 A2 56 06 B6 43 E8 88 30 2E FC 8D
3E 95 1E 3E B4 68 4A DB 5C 05 7B 8F 8C 89 B6 CC
0D EE D1 00 06 5B 51 8A 1C 71 7F 76 82 FF 61 2B
BC 79 8E C7 B2 49 0F B7 00 3F 94 33 87 37 1C 1D
```

K\_B:

```
53 24 DE F8 48 B6 63 CC 26 42 2F 5E 45 EE C3 4C
51 D2 43 61 B1 65 60 CA 58 A3 D3 28 45 86 CB 7A
```

betta\*P:

```
X = 0x238B38644E440452A99FA6B93D9FD7DA0CB83C32D3C1E3CFE5DF5C3EB0F9DB91
```

```
    E588DAEDC849EA2FB867AE855A21B4077353C0794716A6480995113D8C20C7AF
```

```
Y = 0xB2273D5734C1897F8D15A7008B862938C8C74CA7E877423D95243EB7EBD02FD2
    C456CF9FC956F078A59AA86F19DD1075E5167E4ED35208718EA93161C530ED14
```

u\_2:

```
X = 0x86341289178788169B32CA9C9B991CADD827CAC3E898543708730C6147EA9052
    B848B5C2A58DF2708B7DC90672613DB2BE72C5329BCFE32893ACB329209D53D4
```

```
Y = 0x60F833538B3583820AD0C2FE2022D0EB4BA242296FCF711AE6127BB2C9651CAE
```



3E7E9DD4BC46C0E7950B7AB7994FE4FAF14BD23749F102F7E069E767BBE192F3

During processing a message  $u_2$  and calculation the key on the subject A the  $K_A$  key takes the following value:

$K_A$ :

```
53 24 DE F8 48 B6 63 CC 26 42 2F 5E 45 EE C3 4C
51 D2 43 61 B1 65 60 CA 58 A3 D3 28 45 86 CB 7A
```

The message  $MAC_A = \text{HMAC}(K_A, 0x01 || ID_A || \text{ind} || \text{salt} || u_1 || u_2)$  from the subject A takes the following value:

$MAC_A$ :

```
39 16 61 47 3D 35 82 82 7C 57 D1 98 F0 8B 07 A6
AA D0 50 99 74 16 4E 7B E5 70 28 D8 82 EE 20 57
```

The message  $MAC_B = \text{HMAC}(K_B, 0x02 || ID_B || \text{ind} || \text{salt} || u_1 || u_2)$  from the subject B takes the following value:

$MAC_B$ :

```
5A 25 BE EE C9 55 5C A7 AD 90 84 30 5D 14 D9 2A
01 DB B2 71 27 1E D7 87 DD 7B 05 88 F8 5F 09 A4
```

#### [A.2.5 Curve id-tc26-gost-3410-2012-512-paramSetB](#)

The input protocol parameters in this example take the following values:

$N=1$

$\text{ind}=1$

$ID_A$ :

```
00 00 00 00
```

$ID_B$ :

```
00 00 00 00
```

$PW$ :

```
31 32 33 34 35 36 ('123456')
```

$\text{salt}$ :

```
29 23 BE 84 E1 6C D6 AE 52 90 49 F1 F1 BB E9 EB
```

$Q_{\text{ind}}$ :

```
X = 0x5282E1BD4B4129C6BB7598651678EC0CF7BD70A7F6D03BEBCF637BE0DB902B0A
9964FB4014E02DF816CA91646E74DFDD85B8F2EE24BAFA9EF3A765A1D74F9CA3
```

```
Y = 0x22081BFACF0AF5D47E0CFD1C0D38A405EF00ACBE8BCA1E35B39F712F239FFD9
E024C5FD43BE538BEA8C500DCA83B80693A0436148B30201D42B675176522F85
```

The function  $F(PW, \text{salt}, 2000)$  takes the following values:

$F(PW, \text{salt}, 2000)$ :

```
BD 04 67 3F 71 49 B1 8E 98 15 5B D1 E2 72 4E 71
D0 09 9A A2 51 74 F7 92 D3 32 6C 6F 18 12 70 67
1C 62 13 E3 93 0E FD DA 26 45 17 92 C6 20 81 22
EE 60 D2 00 52 0D 69 5D FD 9F 5F 0F D5 AB A7 02
```

The coordinates of the point  $Q_{PW}$  are:

```
X = 0x7593F9CF924158C6EB8D82C17EA553ADC33F44247AEBCDC8AB2631C79677FD446
3C6F4DAF99860914CB48A4E633598C0900A1E336CC8C0E102D98CFC644F55595
```

```
Y = 0x72E3F2B7A87F0005FF1FB71971C481276ECCCC3140BC866A3CAD2D496D341653
A50D6B6E61F7D097BBF4F3F68FFA2DDE97E37314F611CE761C3B68C3FC966DDE
```

During the calculation of the message  $u_1$  on the subject A the parameter alpha, the point  $\alpha * P$  and the message  $u_1$  take the following values :  
 $\alpha = 0x715E893FA639BF341296E0623E6D29DADF26B163C278767A7982A989462A3863$



FE12AEF8BD403D59C4DC4720570D4163DB0805C7C10C4E818F9CB785B04B9997

alphaP:

```
X = 0x10C479EA1C04D3C2C02B0576A9C42D96226FF033C1191436777F66916030D87D
    02FB93738ED7669D07619FFCE7C1F3C4DB5E5DF49E2186D6FA1E2EB5767602B9
Y = 0x039F6044191404E707F26D59D979136A831CCE43E1C5F0600D1DDF8F39D0CA3D
    52FBD943BF04DDCED1AA2CE8F5EBD7487ACDEF239C07D015084D796784F35436
```

u\_1:

```
X = 0x262E01CEC119A98FB0109B8E753DEDB79D8AD63DFDB3DB9EDD16DC9EB2992BB9
    E2BE54D106F11AC93D04A4BE04060A071A27BE663E71E877E9454D73C24B9D5B
Y = 0x10CDD37FF8931A39C893276CBF3867BD5DF31DF77664B51C924778F521A3D710
    5DC07F3664AA45AE312DFA06B2BFAEE1B1362A2447D20C4F1B8B6C751BAE1BAB
```

During processing a message u\_1, calculation the K\_B key and the message u\_2 on the subject B the parameters betta, src, K\_B = HASH(src), betta\*P and u\_2 take the following values:

betta=0x30FA8C2B4146C2DBBE82BED04D7378877E8C06753BD0A0FF71EBF2BEFE8DA8F3
 DC0836468E2CE7C5C961281B6505140F8407413F03C2CB1D201EA1286CE30E6D

src:

```
3F 04 02 E4 0A 9D 59 63 20 5B CD F4 FD 89 77 91
9B BA F4 80 F8 E4 FB D1 25 5A EC E6 ED 57 26 4B
D0 A2 87 98 4F 59 D1 02 04 B5 F4 5E 4D 77 F3 CF
8A 63 B3 1B EB 2D F5 9F 8A F7 3C 20 9C CA 8B 50
B4 18 D8 01 E4 90 AE 13 3F 04 F4 F3 F4 D8 FE 8E
19 64 6A 1B AF 44 D2 36 FC C2 1B 7F 4D 8F C6 A1
E2 9D 6B 69 AC CE ED 4E 62 AB B2 0D AD 78 AC F4
FE B0 ED 83 8E D9 1E 92 12 AB A3 89 71 4E 56 0C
```

K\_B:

```
D5 90 E0 5E F5 AE CE 8B 7C FB FC 71 BE 45 5F 29
A5 CC 66 6F 85 CD B1 7E 7C C7 16 C5 9F F1 70 E9
```

betta\*P:

```
X = 0x34C0149E7BB91AE377B02573FCC48AF7BFB7B16DEB8F9CE870F384688E3241A3
    A868588CC0EF4364CCA67D17E3260CD82485C202ADC76F895D5DF673B1788E67
Y = 0x608E944929BD643569ED5189DB871453F13333A1EAF82B2FE1BE8100E775F13D
    D9925BD317B63BFAF05024D4A738852332B64501195C1B2EF789E34F23DDAFC5
```

u\_2:

```
X = 0x0EA6EEDDFC36219035A83F4E9DEB13213A86904BFDD320D0135FB57F577FDB4D
    9BFD073BA4FB5CEA25697C3D369173839B8E681F4C9D48531257906E52FF5049
Y = 0x73A6DEDD417A8D8BA2379403733762DCFC2501569155C410959F1EEA7692098D
    255E506707B8AAD293D46D20D97F8D685213E461CC91CE602D483E69E64D7F05
```

During processing a message u\_2 and calculation the key on the subject A the K\_A key takes the following value:

K\_A:

```
D5 90 E0 5E F5 AE CE 8B 7C FB FC 71 BE 45 5F 29
A5 CC 66 6F 85 CD B1 7E 7C C7 16 C5 9F F1 70 E9
```

The message MAC\_A=HMAC (K\_A, 0x01 || ID\_A || ind || salt || u\_1 || u\_2) from the subject A takes the following value:

MAC\_A:

```
F8 7D A6 A5 F8 5F 12 F0 ED F3 4F F3 99 EF 0B 78
F6 CF 9E 44 B3 FA AF 47 E2 F4 8E F6 DA 9A A8 34
```



The message MAC\_B=HMAC (K\_B, 0x02 || ID\_B || ind || salt || u\_1 || u\_2) from the subject B takes the following value:

MAC\_B:

```
60 FA EB AD 09 FF 1F 28 7B 73 6B 58 EF C4 B8 E9
D3 6A C4 95 C3 D1 33 FF E6 C3 43 C6 A3 DD 83 6B
```

#### [\*\*A.2.6 Curve id-tc26-gost-3410-2012-256-paramSetA\*\*](#)

The input protocol parameters in this example take the following values:

N= 1

ind= 1

ID\_A:

```
00 00 00 00
```

ID\_B:

```
00 00 00 00
```

PW:

```
31 32 33 34 35 36 ('123456')
```

salt:

```
29 23 BE 84 E1 6C D6 AE 52 90 49 F1 F1 BB E9 EB
```

Q\_ind:

```
X = 0x16CFFAD2A33D8B6637454A5BDA0FB9DF8FBD59AE540C1EFC569EB3AE371BF5F0
```

```
Y = 0x74B3EB70BC445E5FDBD874C2DD4041B9B9D7D0A780EFA498D34EE94D194DE56F
```

The function F (PW, salt, 2000) takes the following values:

F(PW,salt,2000):

```
BD 04 67 3F 71 49 B1 8E 98 15 5B D1 E2 72 4E 71
```

```
D0 09 9A A2 51 74 F7 92 D3 32 6C 6F 18 12 70 67
```

The coordinates of the point Q\_PW are:

```
X = 0xE77AE34BB9072E2A7A1C70D547F8E291183D71EE833603B9A837E76F37100883
```

```
Y = 0x553FFB01DE6EB0913BF47097B905F8ADAAED8D148750AB15BDFC324A056C4471
```

During the calculation of the message u\_1 on the subject A the parameter alpha, the point alpha\*P and the message u\_1 take the following values :  
alpha=0x147B72F6684FB8FD1B418A899F7DBECF5FCE60B13685BAA95328654A7F0707F  
alphaP:

```
X = 0x33FBAC14EAE538275A769417829C431BD9FA622B6F02427EF55BD60EE6BC2888
```

```
Y = 0x22F2EBCF960A82E6CDB4042D3DDA511B2FBA925383C2273D952EA2D406EAE46
```

u\_1:

```
X = 0x1EFE487831CBB17062DA7475DC798431A513FB52C53BE598C61F3AC531A8222C
```

```
Y = 0xDEA9398960CAF3F465FFC0A8FDBC3D9A20A8281F3C814870F99E817E4F75B24C
```

During processing a message u\_1, calculation the K\_B key and the message u\_2 on the subject B the parameters betta, src, K\_B = HASH(src), betta\*P and u\_2 take the following values:

betta=0x30D5CFADAA0E31B405E6734C03EC4C5DF0F02F4BA25C9A3B320EE6453567B4CB

src:

```
A3 39 A0 B8 9C EF 1A 6F FD 4C A1 28 04 9E 06 84
```

```
DF 4A 97 75 B6 89 A3 37 84 1B F7 D7 91 20 7F 35
```

```
11 86 28 F7 28 8E AA 0F 7E C8 1D A2 0A 24 FF 1E
```

```
69 93 C6 3D 9D D2 6A 90 B7 4D D1 A2 66 28 06 63
```

K\_B:

```
7D F7 1A C3 27 ED 51 7D 0D E4 03 E8 17 C6 20 4B
```



```
C1 91 65 B9 D1 00 2B 9F 10 88 A6 CD A6 EA CF 27
beta*P:
X = 0x2B2D89FAB735433970564F2F28CFA1B57D640CB902BC6334A538F44155022CB2
Y = 0x10EF6A82EEF1E70F942AA81D6B4CE5DEC0DDB9447512962874870E6F2849A96F
u_2:
X = 0x7F51C2475207551516E41F4DCB6CE30C0710AB309E9840A9671B58414EE9A01B
Y = 0x4A5A4BE45892214E911FD25E98627F954620CDCCB21A4648287C2DE9E8F25874
During processing a message u_2 and calculation the key on the subject A
the K_A key takes the following value:
K_A:
7D F7 1A C3 27 ED 51 7D 0D E4 03 E8 17 C6 20 4B
C1 91 65 B9 D1 00 2B 9F 10 88 A6 CD A6 EA CF 27
The message MAC_A=HMAC (K_A, 0x01 || ID_A || ind || salt || u_1 || u_2)
from the subject A takes the following value:
MAC_A:
E1 DA D1 73 EE E6 79 DD E0 BE A1 74 5E A0 B7 A4
81 EE BE 1E AD 0B 0C B6 B8 3A B5 9C 12 82 76 99
The message MAC_B=HMAC (K_B, 0x02 || ID_B || ind || salt || u_1 || u_2)
from the subject B takes the following value:
MAC_B:
AD F3 AA D1 A8 5A 71 30 FB 7D 78 6C D1 FE 30 62
48 C0 CB 7E DF AE D9 E3 3A DA 03 DD 24 6B E1 F2
```

#### [A.2.7 Curve id-tc26-gost-3410-2012-512-paramSetC](#)

The input protocol parameters in this example take the following values:

```
N= 1
ind= 1
ID_A:
00 00 00 00
ID_B:
00 00 00 00
PW:
31 32 33 34 35 36 ('123456')
salt:
29 23 BE 84 E1 6C D6 AE 52 90 49 F1 F1 BB E9 EB
Q_ind:
X = 0x8337E003DBEF8CAA5A58FF2AA0BC9470DA4C669570623A1D3D5CE092A7F28A80
143FBADF4C7056CEB5AE42E8AD0DCCF5A248FF716CA4F6704B578E6C0B75D6AD
Y = 0x5713159CE967DAFD885B8B8CAF3574341E04B5987BF5E41EC1971735A3CA350A
C65105407D32C1F9A42976D92B52C547A20014BDAC0B2EE0171CFF120DA682D1
```

The function F (PW, salt, 2000) takes the following values:

```
F(PW,salt,2000):
BD 04 67 3F 71 49 B1 8E 98 15 5B D1 E2 72 4E 71
D0 09 9A A2 51 74 F7 92 D3 32 6C 6F 18 12 70 67
1C 62 13 E3 93 0E FD DA 26 45 17 92 C6 20 81 22
EE 60 D2 00 52 0D 69 5D FD 9F 5F 0F D5 AB A7 02
```

The coordinates of the point Q\_PW are:

```
X = 0x613019CF4D3A2E3EEDD032C5AFC627C11B2689C600678D63EC3745B8BBF14C38
```



3922A1DDB5E65284511D5FF6B7B5675F5A209DD73F4EB9F672EC9B9960F58641

$Y = 0x2FF035731C2516233268FA44CBE069B3838A27ED7F53DE3897F7D6ECB74B44E9$   
 $DC83BF5D840CFD254339396671CF7C619D91C495FB6ABD03609EA43B5C839AB7$

During the calculation of the message  $u_1$  on the subject A the parameter alpha, the point alpha\*P and the message  $u_1$  take the following values :  
 $\alpha=0x332F930421D14CFE260042159F18E49FD5A54167E94108AD80B1DE60B13DE799$   
 $9A34D611E63F3F870E5110247DF8EC7466E648ACF385E52CCB889ABF491EDFF0$

alphaP:

$X = 0x561655966D52952E805574F4281F1ED3A2D498932B00CBA9DECB42837F09835B$   
 $FFBFE2D84D6B6B242FE7B57F92E1A6F2413E12DDD6383E4437E13D72693469AD$

$Y = 0xF6B18328B2715BD7F4178615273A36135BC0BF62F7D8BB9F080164AD36470AD0$   
 $3660F51806C64C6691BADEF30F793720F8E3FEAED631D6A54A4C372DCBF80E82$

$u_1$ :

$X = 0x8337D772EB93B6B437E35B9520FB8B9C0F2166F7A105E2755F7371BAEC3A2EBF$   
 $F3B1F7FC7B805773AC26DF7B4BC13AF3E0DC0455283C8CD66212E86272EA4667$

$Y = 0x345FC5809CB38607583F5EE5C915C7B711BADCBF05737E2DB38D0D51CE27CED7$   
 $E99C389A98D40DFFD8DBFDF5E5B6D5636C73EE383FF47108DD4F07F0CEE150A1$

During processing a message  $u_1$ , calculation the  $K_B$  key and the message  $u_2$  on the subject B the parameters betta, src,  $K_B = \text{HASH}(\text{src})$ ,  $\text{betta}^*P$  and  $u_2$  take the following values:

$\text{betta}=0x38481771E7D054F96212686B613881880BD8A6C89DDBC656178F014D2C093432$   
 $A033EE10415F13A160D44C2AD61E6E2E05A7F7EC286BCEA3EA4D4D53F8634FA2$

src:

4F 4D 64 B5 D0 70 08 E9 E6 85 87 4F 88 2C 3E 1E  
60 A6 67 5E ED 42 1F C2 34 16 3F DE B4 4C 69 18  
B7 BC CE AB 88 A0 F3 FB 78 8D A8 DB 10 18 51 FF  
1A 41 68 22 BA 37 C3 53 CE C4 C5 A5 23 95 B7 72  
AC 93 C0 54 E3 F4 05 5C ED 6F F0 BE E4 A6 A2 4E  
D6 8B 86 FE FA 70 DE 4A 2B 16 08 51 42 A4 DF F0  
5D 32 EC 7D DF E3 04 F5 C7 04 FD FA 06 0F 64 E9  
E8 32 14 00 25 F3 92 E5 03 50 77 0E 3F B6 2C AC

$K_B$ :

A0 83 84 A6 2F 4B E1 AE 48 98 FC A3 6D AA 3F AA  
45 1B 3E C5 B5 9C E3 75 F8 9E 92 9F 4B 13 25 8C

$\text{betta}^*P$ :

$X = 0xB7C5818687083433BC1AFF61CB5CA79E38232025E0C1F123B8651E62173CE687$   
 $3F3E6FFE7281C2E45F4F524F66B0C263616ED08FD210AC4355CA3292B51D71C3$

$Y = 0x497F14205DBDC89BDDAF50520ED3B1429AD30777310186BE5E68070F016A44E0$   
 $C766DB08E8AC23FBDFDE6D675AA4DF591EB18BA0D348DF7AA40973A2F1DCFA55$

$u_2$ :

$X = 0x223ED4B60B27B1D145A19545FA2EEAACCAFC4CE05EED1882A89DB8FC1673021$   
 $C0696744455F2F18266EC82D270B74E3D3889719FD89860F34EB977B2E14C8DE$

$Y = 0xFC9F377DCABFFCD9AF96BFFFAC496E346ABC8D4A4DF5D0E8146AD63DBB7FFB90$   
 $D6E9A785E4329C1CF4F329E66081B9F30F60EAB2288BE28AD377AFE02329F047$

During processing a message  $u_2$  and calculation the key on the subject A the  $K_A$  key takes the following value:

$K_A$ :

A0 83 84 A6 2F 4B E1 AE 48 98 FC A3 6D AA 3F AA



45 1B 3E C5 B5 9C E3 75 F8 9E 92 9F 4B 13 25 8C  
The message MAC\_A=HMAC (K\_A, 0x01 || ID\_A || ind || salt || u\_1 || u\_2)  
from the subject A takes the following value:

MAC\_A:

F3 56 03 36 0D 28 7D 7C D8 27 CC D2 52 E5 DE E9  
67 08 70 AE 74 3E 12 50 EB 63 A4 0C F3 88 78 8D

The message MAC\_B=HMAC (K\_B, 0x02 || ID\_B || ind || salt || u\_1 || u\_2)  
from the subject B takes the following value:

MAC\_B:

4D 02 E7 26 0A 47 53 49 CF C1 40 F1 DC A0 FE 7A  
90 E1 37 C2 7F A1 0A 49 F8 BF AF 32 FF 2E 0D D6

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