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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 SESPAKE 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](#)].

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;
- O 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:
 $len \geq \text{floor}(\log_2(q))$.

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 $A||C = (a_1, a_2, \dots, a_{n1}, c_1, c_2, \dots, c_{n2})$ 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
 $\text{int}(A) = 256^{(n-1)}a_n + \dots + 256^{(0)}a_1$;

$\text{bytes}_n(X)$ 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 SESPAKE 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 SESPAKE 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 SESPAKE 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.

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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:

- a 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 $\{Q_1, Q_2, \dots, Q_N\}$ of order q, where the total number of points N is defined for protocol instance.

The method of generation of the points $\{P, Q_1, Q_2, \dots, Q_N\}$ 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 $\{Q_1, Q_2, \dots, Q_N\}$, 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.

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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, \dots, Q_N .

3. The ID_{ALG} identifier.
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_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 SESPAAKE 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,	A_ID ---->		if C_1^B or C_2^B or
		C_3^A by 1			C_3^B = 0 ==> quit
		z_A = 0	<---		decrement C_1^B, C_2^B,
			ID_ALG,		C_3^B by 1
			B_ID		
			(OPTIONAL),		
			ind, salt		
		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

	if $z_A = 1 \implies$ quit	
	$C_1^A = C_{Lim_1}$,	
	increment C_2^A by 1	
+-----+-----+-----		
+		

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 $u_1 = \text{alpha} * P - Q_{PW^A}$ 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 `beta`, `beta` is in $\{1, \dots, q-1\}$.
12. If $m/q * Q_B = 0$, B assigns $Q_B = \text{beta} * P$ and $z_B = 1$.
13. B calculates $K_B = \text{HASH}(\text{BYTES}((m/q * \text{beta} * (\text{mod } q)) * Q_B))$.
14. B sends the value $u_2 = \text{beta} * P + Q_{PW}$ 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 $Q_A = \text{alpha} * P$ and $z_A = 1$.
18. A calculates $K_A = \text{HASH}(\text{BYTES}((m/q * \text{alpha} * (\text{mod } q)) * Q_A))$.
19. A calculates $U_1 = \text{BYTES}(u_1)$, $U_2 = \text{BYTES}(u_2)$.

20. A calculates $MAC_A = HMAC(K_A, 0x01 || ID_A || ind || salt || U_1 || U_2 || ID_ALG (OPTIONAL) || DATA_A)$, where $DATA_A$ is an OPTIONAL string that is authenticated with MAC_A (if it is not used, then $DATA_A$ is considered to be of zero length).
21. A sends $DATA_A, MAC_A$ to B.
22. B calculates $U_1 = BYTES(u_1), U_2 = BYTES(u_2)$.
23. B checks that the values MAC_A and $HMAC(K_B, 0x01 || ID_A || ind || salt || U_1 || U_2 || ID_ALG (OPTIONAL) || DATA_A)$ 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 $CLim_1$ and increments C_2^B by 1.
26. B calculates $MAC_B = HMAC(K_B, 0x02 || ID_B || ind || salt || U_1 || U_2 || ID_ALG (OPTIONAL) || DATA_A || DATA_B)$, where $DATA_B$ is an OPTIONAL string that is authenticated with MAC_B (if it is not used, then $DATA_B$ is considered to be of zero length).
27. B sends $DATA_B, MAC_B$ to A.
28. A checks that the values MAC_B and $HMAC(K_A, 0x02 || ID_B || ind || salt || U_1 || U_2 || ID_ALG (OPTIONAL) || DATA_A || DATA_B)$ 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 $CLim_1$ 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 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. Set $i = 1$, $SEED = 0$, $s = 4$.

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2. Calculate $X = \text{int}(\text{HASH}(\text{BYTES}(P) || \text{bytes_s}(\text{SEED}))) \bmod p$.
3. Check that the value of $X^3 + aX + b$ is a quadratic residue in the field F_p . If it is not, set $\text{SEED} = \text{SEED} + 1$ and return to Step 2.
4. Choose the value of $Y = \min\{r_1, r_2\}$, where r_1, r_2 from $\{0, 1, \dots, p-1\}$ are such that $r_1 \neq r_2$ and $r_1^2 = r_2^2 = R \bmod p$ for $R = X^3 + aX + b$.
5. Check that for the point $Q = (X, Y)$ the following relations hold: $Q \neq 0$ and $q \cdot Q = 0$. If they do, go to Step 6; if not, set $\text{SEED} = \text{SEED} + 1$ and return to Step 2.
6. Set $Q_i = Q$. If $i < N$, then set $i = i+1$ and go to Step 2, else finish.

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.

Note : 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.

6. Acknowledgments

We thank Lolita Sonina, Georgiy Borodin, Sergey Agafin and Ekaterina Smyshlyaeva 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 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.

8. References

8.1. Normative References

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8.2. Informative References

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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 is one point Q_1 for each of the elliptic curves below. These points were constructed using the method described in [Section 5](#), in case when $N = 1$, 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 $2^{508} < q < 2^{512}$.

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 representations 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 =

0xa69d51caf1a309fa9e9b66187759b0174c274e080356f23cfcbfe84d396ad7bb

Y =

0x5d26f29ecc2e9ac0404dcf7986fa55fe94986362170f54b9616426a659786dac

SEED = 0x0001

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

Point Q_1

X =

0x3d715a874a4b17cb3b517893a9794a2b36c89d2ffc693f01ee4cc27e7f49e399

Y =

0x1c5a641fcf7ce7e87cdf8cea38f3db3096eace2fad158384b53953365f4fe7fe

SEED = 0x0000

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

Point Q_1

X =

0x1e36383e43bb6cfa2917167d71b7b5dd3d6d462b43d7c64282ae67dfbec2559d

Y =

0x137478a9f721c73932ea06b45cf72e37eb78a63f29a542e563c614650c8b6399

SEED = 0x0006

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

Point Q_1

X =

0x2a17f8833a32795327478871b5c5e88aefb91126c64b4b8327289bea62559425

d18198f133f400874328b220c74497cd240586cb249e158532cb8090776cd61c

Y =

0x728f0c4a73b48da41ce928358fad26b47a6e094e9362bae82559f83cddc4ec3a

4676bd3707edeaf4cd85e99695c64c241edc622be87dc0cf87f51f4367f723c5

SEED = 0x0001

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

Point Q_1

X =

0x7e1fae8285e035bec244bef2d0e5ebf436633cf50e55231dea9c9cf21d4c8c33

df85d4305de92971f0a4b4c07e00d87bdb720eb66e49079285aaf12e0171149

Y =

0x2cc89998b875d4463805ba0d858a196592db20ab161558ff2f4ef7a85725d209

53967ae621afdeae89bb77c83a2528ef6f6ce02f68bda4679d7f2704947dbc408

SEED = 0x0000

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

Point Q_1

X =

0xb51adf93a40ab15792164fad3352f95b66369eb2a4ef5efae32829320363350e

Y =

0x74a358cc08593612f5955d249c96afb7e8b0bb6d8bd2bbe491046650d822be18
U =
0xebe97afffe0d0f88b8b0114b8de430ac2b34564e4420af24728e7305bc48aeaa
V =
0x828f2dcf8f06612b4fea4da72ca509c0f76dd37df424ea22bfa6f4f65748c1e4
SEED = 0x0001

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

Point Q_1

X =
0x489c91784e02e98f19a803abca319917f37689e5a18965251ce2ff4e8d8b298f

5ba7470f9e0e713487f96f4a8397b3d09a270c9d367eb5e0e6561adeeb51581d

Y =
0x684ea885aca64eaf1b3fee36c0852a3be3bd8011b0ef18e203ff87028d6eb5db

2c144a0dcc71276542bfd72ca2a43fa4f4939da66d9a60793c704a8c94e16f18

U =
0x3a3496f97e96b3849a4fa7db60fd93858bde89958e4beebd05a6b3214216b37c

```
9d9a560076e7ea59714828b18fbfef996ffc98bf3dc9f2d3cb0ed36a0d6ace88
V =
0x52d884c8bf0ad6c5f7b3973e32a668daa1f1ed092eff138dae6203b2ccdec561

47464d35fec4b727b2480eb143074712c76550c7a54ff3ea26f70059480dcb50
SEED = 0x0013
```

A.2. Test Examples of SESPAKE

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 the point of each curve in [Appendix A.1](#) 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 =
0xA69D51CAF1A309FA9E9B66187759B0174C274E080356F23CFCBFE84D396AD7BB
Y =
0x5D26F29ECC2E9AC0404DCF7986FA55FE94986362170F54B9616426A659786DAC
```

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 =
0x59495655D1E7C7424C622485F575CCF121F3122D274101E8AB734CC9C9A9B45E
Y =
0x48D1C311D33C9B701F3B03618562A4A07A044E3AF31E3999E67B487778B53C62
```

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

alpha*P:

X =

0xBBBC77CF42DC1E62D06227935379B4AA4D14FEA4F565DDF4CB4FA4D31579F9676

Y =

0x8E16604A4AFDF28246684D4996274781F6CB80ABBBA1414C1513EC988509DABF

u_1:

X =

0x204F564383B2A76081B907F3FCA8795E806BE2C2ED228730B5B9E37074229E8D

Y =

0xE84F9E442C61DDE37B601A7F37E7CA11C56183FA071DFA9320EDE3E7521F9D41

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 =
0xDC137A2F1D4A35AEBC0ECBF6D3486DEF8480BFDC752A86DD4F207D7D1910E22D
Y =
0x7532F0CE99DCC772A4D77861DAE57C138F07AE304A727907FB0AAFDB624ED572

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:
23 7A 03 C3 5F 49 17 CE 86 B3 58 94 45 F1 1E 1A
6F 10 8B 2F DD 0A A9 E8 10 66 4B 25 59 60 B5 79

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:
9E E0 E8 73 3B 06 98 50 80 4D 97 98 73 1D CD 1C
FF E8 7A 3B 15 1F 0A E8 3E A9 6A FB 4F FC 31 E4

[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 =

0x3D715A874A4B17CB3B517893A9794A2B36C89D2FFC693F01EE4CC27E7F49E399

Y =

0x1C5A641FCF7CE7E87CDF8CEA38F3DB3096EACE2FAD158384B53953365F4FE7FE

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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:

$X =$

0x6DC2AE26BC691FCA5A73D9C452790D15E34BA5404D92955B914C8D2662ABB985

$Y =$

0x3B02AAA9DD65AE30C335CED12F3154BBAC059F66B088306747453EDF6E5DB077

During the calculation of the message u_1 on the subject A the parameter

α , the point $\alpha * P$ and the message u_1 take the following values:

$\alpha = 0x499D72B90299CAB0DA1F8BE19D9122F622A13B32B730C46BD0664044F2144FAD$

$\alpha * P$:

$X =$

0x61D6F916DB717222D74877F179F7EBEF7CD4D24D8C1F523C048E34A1DF30F8DD

$Y =$

0x3EC48863049CFCFE662904082E78503F4973A4E105E2F1B18C69A5E7FB209000

u_1 :

$X =$

0x21F5437AF33D2A1171A070226B4AE82D3765CD0EEBFF1ECEFE158EBC50C63AB1

$Y =$

0x5C9553B5D11AAAECE738AD9A9F8CB4C100AD4FA5E089D3CBCCEA8C0172EB7ECC

During processing a message u_1 , calculation the K_B key and the message

u_2 on the subject B the parameters β , src , $K_B = \text{HASH}(src)$, $\beta * P$

and u_2 take the following values:

$\beta = 0x0F69FF614957EF83668EDC2D7ED614BE76F7B253DB23C5CC9C52BF7DF8F4669D$

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

$\beta * P$:

$X =$

0x33BC6F7E9C0BA10CFB2B72546C327171295508EA97F8C8BA9F890F2478AB4D6C

$Y =$

0x75D57B396C396F492F057E9222CCC686437A2AAD464E452EF426FC8EEED1A4A6

u_2 :

$X =$

0x089DDEE718EE8A224A7F37E22CFFD731C25FCBF58860364EE322412CDCEF99AC

$Y =$

0x0ECE03D4E395A6354C571871BEF425A532D5D463B0F8FD427F91A43E20CDA55C

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 || ID_A || ind || salt || u_1 || u_2)
from the subject A takes the following value:

MAC_A:

B9 1F 43 90 2A FA 90 D3 E5 C6 91 CB DC 43 8A 1E

BF 54 7F 4C 2C B4 14 43 CC 38 79 7B E2 47 A7 D0

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:

79 D5 54 83 FD 99 B1 2B CC A5 ED C6 BB E1 D7 B9

15 CE 04 51 B0 89 1E 77 5D 4A 61 CB 16 E3 3F CC

[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 =

0x1E36383E43BB6CFA2917167D71B7B5DD3D6D462B43D7C64282AE67DFBEC2559D

Y =

0x137478A9F721C73932EA06B45CF72E37EB78A63F29A542E563C614650C8B6399

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 =

0x945821DAF91E158B839939630655A3B21FF3E146D27041E86C05650EB3B46B59

Y =

0x3A0C2816AC97421FA0E879605F17F0C9C3EB734CFF196937F6284438D70BDC48

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 =

0x81BBD6FCA464D2E2404A66D786CE4A777E739A89AEB68C2DAC99D53273B75387

Y =

0x6B6DBD922EA7E060998F8B230AB6EF07AD2EC86B2BF66391D82A30612EADD411

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=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

beta*P:

X =
0x4B9C0AB55A938121F282F48A2CC4396EB16E7E0068B495B0C1DD4667786A3EB7
Y =
0x223460AA8E09383E9DF9844C5A0F2766484738E5B30128A171B69A77D9509B96

u_2:

X =

0x2ED9B903254003A672E89EBEBC9E31503726AD124BB5FC0A726EE0E6FCCE323E

Y =

0x4CF5E1042190120391EC8DB62FE25E9E26EC60FB0B78B242199839C295FCD022

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:

D3 B4 1A E2 C9 43 11 36 06 3E 6D 08 A6 1B E9 63

BD 5E D6 A1 FF F9 37 FA 8B 09 0A 98 E1 62 BF ED

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:

D6 B3 9A 44 99 BE D3 E0 4F AC F9 55 50 2D 16 B2

CB 67 4A 20 5F AC 3C D8 3D 54 EC 2F D5 FC E2 58

[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 =

0x2A17F8833A32795327478871B5C5E88AEFB91126C64B4B8327289BEA62559425

D18198F133F400874328B220C74497CD240586CB249E158532CB8090776CD61C

Y =

0x728F0C4A73B48DA41CE928358FAD26B47A6E094E9362BAE82559F83CDDC4EC3A

4676BD3707EDEAF4CD85E99695C64C241EDC622BE87DC0CF87F51F4367F723C5

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 =

0x0C0AB53D0E0A9C607CAD758F558915A0A7DC5DC87B45E9A58FDDF30EC3385960

283E030CD322D9E46B070637785FD49D2CD711F46807A24C40AF9A42C8E2D740

Y =

0xDF93A8012B86D3A3D4F8A4D487DA15FC739EB31B20B3B0E8C8C032AAF8072C63

37CF7D5B404719E5B4407C41D9A3216A08CA69C271484E9ED72B8AAA52E28B8B

During the calculation of the message u_1 on the subject A the parameter

alpha, the point α^*P and the message u_1 take the following values:
 $\alpha=0x3CE54325DB52FE798824AEAD11BB16FA766857D04A4AF7D468672F16D90E7396$

$046A46F815693E85B1CE5464DA9270181F82333B0715057BBE8D61D400505F0E$

α^*P :

X =

$0xB93093EB0FCC463239B7DF276E09E592FCFC9B635504EA4531655D76A0A3078E$

$2B4E51CFE2FA400CC5DE9FBE369DB204B3E8ED7EDD85EE5CCA654C1AED70E396$

Y =

$0x809770B8D910EA30BD2FA89736E91DC31815D2D9B31128077EEDC371E9F69466$

$F497DC64DD5B1FADC587F860EE256109138C4A9CD96B628E65A8F590520FC882$

u_1 :

X =

$0xE7510A9EDD37B869566C81052E2515E1563FDFE79F1D782D6200F33C3CC2764D$

$40D0070B73AD5A47BAE9A8F2289C1B07DAC26A1A2FF9D3ECB0A8A94A4F179F13$

Y =

$0xBA333B912570777B626A5337BC7F727952460EEBA2775707FE4537372E902DF5$

$636080B25399751BF48FB154F3C2319A91857C23F39F89EF54A8F043853F82DE$

During processing a message u_1 , calculation the K_B key and the message

u_2 on the subject B the parameters β , src , $K_B = \text{HASH}(src)$, β^*P

and u_2 take the following values:

$\beta=0xB5C286A79AA8E97EC0E19BC1959A1D15F12F8C97870BA9D68CC12811A56A3BB1$

$1440610825796A49D468CDC9C2D02D76598A27973D5960C5F50BCE28D8D345F4$

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

β^*P :

X =

$0x238B38644E440452A99FA6B93D9FD7DA0CB83C32D3C1E3CFE5DF5C3EB0F9DB91$

$E588DAEDC849EA2FB867AE855A21B4077353C0794716A6480995113D8C20C7AF$

Y =

$0xB2273D5734C1897F8D15A7008B862938C8C74CA7E877423D95243EB7EBD02FD2$

$C456CF9FC956F078A59AA86F19DD1075E5167E4ED35208718EA93161C530ED14$

u_2 :

X =
0xC33844126216E81B372001E77C1FE9C7547F9223CF7BB865C4472EC18BE0C79A

678CC5AE4028E3F3620CCE355514F1E589F8A0C433CEAF CBD2EE87884D953411

Y =
0x8B520D083AAF257E8A54EC90CBADBAF4FEED2C2D868C82FF04FCBB9EF6F38E56

F6BAF9472D477414DA7E36F538ED223D2E2EE02FAE1A20A98C5A9FCF03B6F30D

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=HMAC (K_A, 0x01 || ID_A || ind || salt || u_1 || u_2)
from the subject A takes the following value:

MAC_A:

E8 EF 9E A8 F1 E6 B1 26 68 E5 8C D2 2D D8 EE C6

4A 16 71 00 39 FA A6 B6 03 99 22 20 FA FE 56 14

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:

61 14 34 60 83 6B 23 5C EC D0 B4 9B 58 7E A4 5D

51 3C 3A 38 78 3F 1C 9D 3B 05 97 0A 95 6A 55 BA

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

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 =

0x7E1FAE8285E035BEC244BEF2D0E5EBF436633CF50E55231DEA9C9CF21D4C8C33

DF85D4305DE92971F0A4B4C07E00D87BDBC720EB66E49079285AAF12E0171149

Y =

0x2CC89998B875D4463805BA0D858A196592DB20AB161558FF2F4EF7A85725D209

53967AE621AFDEAE89BB77C83A2528EF6FCE02F68BDA4679D7F2704947DBC408

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 =

0x7D03E65B8050D1E12CBB601A17B9273B0E728F5021CD47C8A4DD822E4627BA5F

9C696286A2CDDA9A065509866B4DEDED4A118409604AD549F87A60AFA621161

Y =

0x16037DAD45421EC50B00D50BDC6AC3B85348BC1D3A2F85DB27C3373580FEF87C

2C743B7ED30F22BE22958044E716F93A61CA3213A361A2797A16A3AE62957377

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

alpha*P:

X =
0x10C479EA1C04D3C2C02B0576A9C42D96226FF033C1191436777F66916030D87D
02FB93738ED7669D07619FFCE7C1F3C4DB5E5DF49E2186D6FA1E2EB5767602B9
Y =
0x039F6044191404E707F26D59D979136A831CCE43E1C5F0600D1DDF8F39D0CA3D
52FBD943BF04DDCED1AA2CE8F5EBD7487ACDEF239C07D015084D796784F35436
u_1:
X =
0x45C05CCE8290762F2470B719B4306D62B2911CEB144F7F72EF11D10498C7E921
FF163FE72044B4E7332AD8CBEC3C12117820F53A60762315BCEB5BC6DA5CF1E0

Y =

0x5BE483E382D0F5F0748C4F6A5045D99E62755B5ACC9554EC4A5B2093E121A2DD

5C6066BC9EDE39373BA19899208BB419E38B39BBDEDEB0B09A5CAAEEAA984D02E
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 =

0x0535F95463444C4594B5A2E14B35760491C670925060B4BEBC97DE3A3076D1A5

81F89026E04282B040925D9250201024ACA4B2713569B6C3916A6F3344B840AD

Y =

0x40E6C2E55AEC31E7BCB6EA0242857FC6DFB5409803EDF4CA20141F72CC3C7988

706E076765F4F004340E5294A7F8E53BA59CB67502F0044558C854A7D63FE900

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:

DE 46 BB 4C 8C E0 8A 6E F3 B8 DF AC CC 1A 39 B0

8D 8C 27 B6 CB 0F CF 59 23 86 A6 48 F4 E5 BD 8C
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:

EC B1 1D E2 06 1C 55 F1 D1 14 59 CB 51 CE 31 40
99 99 99 2F CA A1 22 2F B1 4F CE AB 96 EE 7A AC

[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 =

0xB51ADF93A40AB15792164FAD3352F95B66369EB2A4EF5EFAE32829320363350E

Y =

0x74A358CC08593612F5955D249C96AFB7E8B0BB6D8BD2BBE491046650D822BE18

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 =

0xDBF99827078956812FA48C6E695DF589DEF1D18A2D4D35A96D75BF6854237629

Y =

0x9FDDD48BFBC57BEE1DA0CFF282884F284D471B388893C48F5ECB02FC18D67589

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=0x147B72F6684FB8FD1B418A899F7DBECBF5FCE60B13685BAA95328654A7F0707F

alpha*P:

X =

0x33FBAC14EAE538275A769417829C431BD9FA622B6F02427EF55BD60EE6BC2888

Y =

0x22F2EBCF960A82E6CDB4042D3DDDA511B2FBA925383C2273D952EA2D406EAE46

u_1:

X =

0xE569AB544E3A13C41077DE97D659A1B7A13F61DDD808B633A5621FE2583A2C43

Y =

0xA21A743A08F4D715661297ECD6F86553A808925BF34802BF7EC34C548A40B2C0

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

betta*P:

X =
0x2B2D89FAB735433970564F2F28CFA1B57D640CB902BC6334A538F44155022CB2
Y =
0x10EF6A82EEF1E70F942AA81D6B4CE5DEC0DDB9447512962874870E6F2849A96F
u_2:
X =
0x190D2F283F7E861065DB53227D7FBDF429CEBF93791262CB29569BDF63C86CA4
Y =
0xB3F1715721E9221897CCDE046C9B843A8386DBF7818A112F15A02BC820AC8F6D
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:

F9 29 B6 1A 3C 83 39 85 B8 29 F2 68 55 7F A8 11
00 9F 82 0A B1 A7 30 B5 AA 33 4C 3E 6B A3 17 7F

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:

A2 92 8A 5C F6 20 BB C4 90 0D E4 03 F7 FC 59 A5
E9 80 B6 8B E0 46 D0 B5 D9 B4 AE 6A BF A8 0B D6

[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 =

0x489C91784E02E98F19A803ABCA319917F37689E5A18965251CE2FF4E8D8B298F

5BA7470F9E0E713487F96F4A8397B3D09A270C9D367EB5E0E6561ADEEB51581D

Y =

0x684EA885ACA64EAF1B3FEE36C0852A3BE3BD8011B0EF18E203FF87028D6EB5DB

2C144A0DCC71276542BFD72CA2A43FA4F4939DA66D9A60793C704A8C94E16F18

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 =

0x0185AE6271A81BB7F236A955F7CAA26FB63849813C0287D96C83A15AE6B6A864

67AB13B6D88CE8CD7DC2E5B97FF5F28FAC2C108F2A3CF3DB5515C9E6D7D210E8

Y =

0xED0220F92EF771A71C64ECC77986DB7C03D37B3E2AB3E83F32CE5E074A762EC0

8253C9E2102B87532661275C4B1D16D2789CDABC58ACDFD7318DE70AB64F09B8

During the calculation of the message u_1 on the subject A the

parameter

alpha, the point $\alpha \cdot P$ and the message u_1 take the following values:
alpha=0x332F930421D14CFE260042159F18E49FD5A54167E94108AD80B1DE60B13DE799

9A34D611E63F3F870E5110247DF8EC7466E648ACF385E52CCB889ABF491EDFF0

$\alpha \cdot P$:

X =

0x561655966D52952E805574F4281F1ED3A2D498932B00CBA9DECB42837F09835B

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FFBFE2D84D6B6B242FE7B57F92E1A6F2413E12DDD6383E4437E13D72693469AD

Y =

0xF6B18328B2715BD7F4178615273A36135BC0BF62F7D8BB9F080164AD36470AD0

3660F51806C64C6691BADEF30F793720F8E3FEAED631D6A54A4C372DCBF80E82

u_1:

X =

0x40645B4B9A908D74DEF98886A336F98BAE6ADA4C1AC9B7594A33D5E4A16486C5

533C7F3C5DD84797AB5B4340BFC70CAF1011B69A01A715E5B9B5432D5151CBD7

Y =

0x267FBB18D0B79559D1875909F2A15F7B49ECD8ED166CF7F4FCD1F44891550483

5E80D52BE8D34ADA5B5E159CF52979B1BCFE8F5048DC443A0983AA19192B8407

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=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

betta*P:

X =

0xB7C5818687083433BC1AFF61CB5CA79E38232025E0C1F123B8651E62173CE687

3F3E6FFE7281C2E45F4F524F66B0C263616ED08FD210AC4355CA3292B51D71C3

Y =

0x497F14205DBDC89BDDAF50520ED3B1429AD30777310186BE5E68070F016A44E0

C766DB08E8AC23FBDFDE6D675AA4DF591EB18BA0D348DF7AA40973A2F1DCFA55

u_2:

X =

0xB772FD97D6FDEC1DA0771BC059B3E5ADF9858311031EAE5AEC6A6EC8104B4105

C45A6C65689A8EE636C687DB62CC0AFC9A48CA66E381286CC73F374C1DD8F445

Y =

0xC64F69425FFEB2995130E85A08EDC3A686EC28EE6E8469F7F09BD3BCBDD843AC

573578DA6BA1CB3F5F069F205233853F06255C4B28586C9A1643537497B1018C

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:

12 63 F2 89 0E 90 EE 42 6B 9B A0 8A B9 EA 7F 1F
FF 26 E1 60 5C C6 5D E2 96 96 91 15 E5 31 76 87

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:

6D FD 06 04 5D 6D 97 A0 E4 19 B0 0E 00 35 B9 D2
E3 AB 09 8B 7C A4 AD 52 54 60 FA B6 21 85 AA 57

Appendix B. Point Verification Script

The points from the [Appendix A.1](#) were generated with the following point verification script in Python:

```
curvesParams = [  
{  
  "OID": "id-GostR3410-2001-CryptoPro-A-ParamSet",  
  "p": 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFD97,  
  "a": 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFD94,  
  "b": 166,  
  "m": 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF6C611070995AD10045841B09B761B893,  
  "q": 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF6C611070995AD10045841B09B761B893,  
  "x": 1,  
  "y": 0x8D91E471E0989CDA27DF505A453F2B7635294F2DDF23E3B122ACC99C9E9F1E14,  
  "n": 32  
},  
{  
  "OID": "id-GostR3410-2001-CryptoPro-B-ParamSet",  
  "p": 0x8000000000000000000000000000000000000000000000000000000000000000C99,  
  "a": 0x8000000000000000000000000000000000000000000000000000000000000000C96,  
  "b": 0x3E1AF419A269A5F866A7D3C25C3DF80AE979259373FF2B182F49D4CE7E1BBC8B,  
  "m": 0x800000000000000000000000000000000000000000000000000000000000000015F700CFFF1A624E5E497161BCC8A198F,  
  "q": 0x800000000000000000000000000000000000000000000000000000000000000015F700CFFF1A624E5E497161BCC8A198F,  
  "x": 1,  
  "y": 0x3FA8124359F96680B83D1C3EB2C070E5C545C9858D03ECFB744BF8D717717EFC,  
  "n": 32  
},  
{  
  "OID": "id-GostR3410-2001-CryptoPro-C-ParamSet",  
  "p": 0x9B9F605F5A858107AB1EC85E6B41C8AACF846E86789051D37998F7B9022D759B,  
  "a": 0x9B9F605F5A858107AB1EC85E6B41C8AACF846E86789051D37998F7B9022D7598,  
  "b": 32858,  
  "m": 0x9B9F605F5A858107AB1EC85E6B41C8AA582CA3511EDDFB74F02F3A6598980BB9,  
  "q": 0x9B9F605F5A858107AB1EC85E6B41C8AA582CA3511EDDFB74F02F3A6598980BB9,  
  "x": 0,  
  "y": 0x41ECE55743711A8C3CBF3783CD08C0EE4D4DC440D4641A8F366E550DFDB3BB67,  
  "n": 32  
},  
{  
  "OID": "id-tc26-gost-3410-2012-512-paramSetA",  
  "p": (0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFL<<296)+\  
    (0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFL<<80)+\  
    0xFFFFFFFFFFFFFFFFFDC7L,  
}
```



```
"x":0x91E38443A5E82C0D880923425712B2BB658B9196932E02C78B2582FE742DAA28,  
"y":0x32879423AB1A0375895786C4BB46E9565FDE0B5344766740AF268ADB32322E5C,  
"n":32  
},  
{  
'OID':"id-tc26-gost-3410-2012-512-paramSetC",  
"p":(0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFL<<296)+\  
  (0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFL<<80)+\  
  0xFFFFFFFFFFFFFFFFFDC7L,  
"a":(0xDC9203E514A721875485A529D2C722FB187BC8980EB866644DE41CL<<296)+\  
  (0x68E143064546E861C0E2C9EDD92ADE71F46FCF50FF2AD97F951FDAL<<80)+\  
  0x9F2A2EB6546F39689BD3L,  
"b":(0xB4C4EE28CEBC6C2C8AC12952CF37F16AC7EFB6A9F69F4B57FFDA2EL<<296)+\  
  (0x4F0DE5ADE038CBC2FFF719D2C18DE0284B8BFEF3B52B8CC7A5F5BFL<<80)+\  
  0x0A3C8D2319A5312557E1L,  
"m":(0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFL<<296)+\  
  (0xFFFFFFFFF26336E91941AAC0130CEA7FD451D40B323B6A79E9DA6L<<80)+\  
  0x849A5188F3BD1FC08FB4L,  
"q":(0x3FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFL<<296)+\  
  (0xFFFFFFFFFC98CDBA46506AB004C33A9FF5147502CC8EDA9E7A769L<<80)+\  
  0xA12694623CEF47F023EDL,  
"x":(0xE2E31EDFC23DE7BDEBE241CE593EF5DE2295B7A9CBAEF021D385F7L<<296)+\  
  (0x074CEA043AA27272A7AE602BF2A7B9033DB9ED3610C6FB85487EAEL<<80)+\  
  0x97AAC5BC7928C1950148L,  
"y":(0xF5CE40D95B5EB899ABBCCFF5911CB8577939804D6527378B8C108CL<<296)+\  
  (0x3D2090FF9BE18E2D33E3021ED2EF32D85822423B6304F726AA854BL<<80)+\  
  0xAE07D0396E9A9ADDC40FL,  
"n":64  
}  
]
```

```
def str2list( s ):  
    res = []  
    for c in s:  
        res += [ ord( c ) ]  
    return res  
  
def list2str( l ):  
    r = ""  
    for k in l:  
        r += chr( k )  
    return r  
  
def hprint( data ):  
    r = ""  
    for i in range( len( data ) ):  
        r += "%02X " % data[ i ]  
        if i % 16 == 15:
```



```
    r += "\n"  
    print( r )
```

```
class Stribog:
```

```
    __A = [  
        0x8e20faa72ba0b470, 0x47107ddd9b505a38, 0xad08b0e0c3282d1c,  
        0xd8045870ef14980e, 0x6c022c38f90a4c07, 0x3601161cf205268d,  
        0x1b8e0b0e798c13c8, 0x83478b07b2468764, 0xa011d380818e8f40,  
        0x5086e740ce47c920, 0x2843fd2067adea10, 0x14aff010bdd87508,  
        0x0ad97808d06cb404, 0x05e23c0468365a02, 0x8c711e02341b2d01,  
        0x46b60f011a83988e, 0x90dab52a387ae76f, 0x486dd4151c3dfdb9,  
        0x24b86a840e90f0d2, 0x125c354207487869, 0x092e94218d243cba,  
        0x8a174a9ec8121e5d, 0x4585254f64090fa0, 0xacc9ca9328a8950,  
        0x9d4df05d5f661451, 0xc0a878a0a1330aa6, 0x60543c50de970553,  
        0x302a1e286fc58ca7, 0x18150f14b9ec46dd, 0x0c84890ad27623e0,  
        0x0642ca05693b9f70, 0x0321658cba93c138, 0x86275df09ce8aaa8,  
        0x439da0784e745554, 0xafc0503c273aa42a, 0xd960281e9d1d5215,  
        0xe230140fc0802984, 0x71180a8960409a42, 0xb60c05ca30204d21,  
        0x5b068c651810a89e, 0x456c34887a3805b9, 0xac361a443d1c8cd2,  
        0x561b0d22900e4669, 0x2b838811480723ba, 0x9bcf4486248d9f5d,  
        0xc3e9224312c8c1a0, 0xeffa11af0964ee50, 0xf97d86d98a327728,  
        0xe4fa2054a80b329c, 0x727d102a548b194e, 0x39b008152acb8227,  
        0x9258048415eb419d, 0x492c024284fbaec0, 0xaa16012142f35760,  
        0x550b8e9e21f7a530, 0xa48b474f9ef5dc18, 0x70a6a56e2440598e,  
        0x3853dc371220a247, 0x1ca76e95091051ad, 0x0edd37c48a08a6d8,  
        0x07e095624504536c, 0x8d70c431ac02a736, 0xc83862965601dd1b,  
        0x641c314b2b8ee083  
    ]
```

```
    __Sbox = [  
        0xFC, 0xEE, 0xDD, 0x11, 0xCF, 0x6E, 0x31, 0x16, 0xFB, 0xC4, 0xFA,  
        0xDA, 0x23, 0xC5, 0x04, 0x4D, 0xE9, 0x77, 0xF0, 0xDB, 0x93, 0x2E,  
        0x99, 0xBA, 0x17, 0x36, 0xF1, 0xBB, 0x14, 0xCD, 0x5F, 0xC1, 0xF9,  
        0x18, 0x65, 0x5A, 0xE2, 0x5C, 0xEF, 0x21, 0x81, 0x1C, 0x3C, 0x42,  
        0x8B, 0x01, 0x8E, 0x4F, 0x05, 0x84, 0x02, 0xAE, 0xE3, 0x6A, 0x8F,  
        0xA0, 0x06, 0x0B, 0xED, 0x98, 0x7F, 0xD4, 0xD3, 0x1F, 0xEB, 0x34,  
        0x2C, 0x51, 0xEA, 0xC8, 0x48, 0xAB, 0xF2, 0x2A, 0x68, 0xA2, 0xFD,  
        0x3A, 0xCE, 0xCC, 0xB5, 0x70, 0x0E, 0x56, 0x08, 0x0C, 0x76, 0x12,  
        0xBF, 0x72, 0x13, 0x47, 0x9C, 0xB7, 0x5D, 0x87, 0x15, 0xA1, 0x96,  
        0x29, 0x10, 0x7B, 0x9A, 0xC7, 0xF3, 0x91, 0x78, 0x6F, 0x9D, 0x9E,  
        0xB2, 0xB1, 0x32, 0x75, 0x19, 0x3D, 0xFF, 0x35, 0x8A, 0x7E, 0x6D,  
        0x54, 0xC6, 0x80, 0xC3, 0xBD, 0x0D, 0x57, 0xDF, 0xF5, 0x24, 0xA9,  
        0x3E, 0xA8, 0x43, 0xC9, 0xD7, 0x79, 0xD6, 0xF6, 0x7C, 0x22, 0xB9,  
        0x03, 0xE0, 0x0F, 0xEC, 0xDE, 0x7A, 0x94, 0xB0, 0xBC, 0xDC, 0xE8,  
        0x28, 0x50, 0x4E, 0x33, 0x0A, 0x4A, 0xA7, 0x97, 0x60, 0x73, 0x1E,  
        0x00, 0x62, 0x44, 0x1A, 0xB8, 0x38, 0x82, 0x64, 0x9F, 0x26, 0x41,  
        0xAD, 0x45, 0x46, 0x92, 0x27, 0x5E, 0x55, 0x2F, 0x8C, 0xA3, 0xA5,
```



```
0x7D, 0x69, 0xD5, 0x95, 0x3B, 0x07, 0x58, 0xB3, 0x40, 0x86, 0xAC,  
0x1D, 0xF7, 0x30, 0x37, 0x6B, 0xE4, 0x88, 0xD9, 0xE7, 0x89, 0xE1,  
0x1B, 0x83, 0x49, 0x4C, 0x3F, 0xF8, 0xFE, 0x8D, 0x53, 0xAA, 0x90,  
0xCA, 0xD8, 0x85, 0x61, 0x20, 0x71, 0x67, 0xA4, 0x2D, 0x2B, 0x09,  
0x5B, 0xCB, 0x9B, 0x25, 0xD0, 0xBE, 0xE5, 0x6C, 0x52, 0x59, 0xA6,  
0x74, 0xD2, 0xE6, 0xF4, 0xB4, 0xC0, 0xD1, 0x66, 0xAF, 0xC2, 0x39,  
0x4B, 0x63, 0xB6
```

]

```
__Tau = [  
0, 8, 16, 24, 32, 40, 48, 56,  
1, 9, 17, 25, 33, 41, 49, 57,  
2, 10, 18, 26, 34, 42, 50, 58,  
3, 11, 19, 27, 35, 43, 51, 59,  
4, 12, 20, 28, 36, 44, 52, 60,  
5, 13, 21, 29, 37, 45, 53, 61,  
6, 14, 22, 30, 38, 46, 54, 62,  
7, 15, 23, 31, 39, 47, 55, 63
```

]

```
__C = [  
[  
0xb1, 0x08, 0x5b, 0xda, 0x1e, 0xca, 0xda, 0xe9,  
0xeb, 0xcb, 0x2f, 0x81, 0xc0, 0x65, 0x7c, 0x1f,  
0x2f, 0x6a, 0x76, 0x43, 0x2e, 0x45, 0xd0, 0x16,  
0x71, 0x4e, 0xb8, 0x8d, 0x75, 0x85, 0xc4, 0xfc,  
0x4b, 0x7c, 0xe0, 0x91, 0x92, 0x67, 0x69, 0x01,  
0xa2, 0x42, 0x2a, 0x08, 0xa4, 0x60, 0xd3, 0x15,  
0x05, 0x76, 0x74, 0x36, 0xcc, 0x74, 0x4d, 0x23,  
0xdd, 0x80, 0x65, 0x59, 0xf2, 0xa6, 0x45, 0x07  
],  
[  
0x6f, 0xa3, 0xb5, 0x8a, 0xa9, 0x9d, 0x2f, 0x1a,  
0x4f, 0xe3, 0x9d, 0x46, 0x0f, 0x70, 0xb5, 0xd7,  
0xf3, 0xfe, 0xea, 0x72, 0x0a, 0x23, 0x2b, 0x98,  
0x61, 0xd5, 0x5e, 0x0f, 0x16, 0xb5, 0x01, 0x31,  
0x9a, 0xb5, 0x17, 0x6b, 0x12, 0xd6, 0x99, 0x58,  
0x5c, 0xb5, 0x61, 0xc2, 0xdb, 0x0a, 0xa7, 0xca,  
0x55, 0xdd, 0xa2, 0x1b, 0xd7, 0xcb, 0xcd, 0x56,  
0xe6, 0x79, 0x04, 0x70, 0x21, 0xb1, 0x9b, 0xb7  
],  
[  
0xf5, 0x74, 0xdc, 0xac, 0x2b, 0xce, 0x2f, 0xc7,  
0x0a, 0x39, 0xfc, 0x28, 0x6a, 0x3d, 0x84, 0x35,  
0x06, 0xf1, 0x5e, 0x5f, 0x52, 0x9c, 0x1f, 0x8b,  
0xf2, 0xea, 0x75, 0x14, 0xb1, 0x29, 0x7b, 0x7b,  
0xd3, 0xe2, 0x0f, 0xe4, 0x90, 0x35, 0x9e, 0xb1,  
0xc1, 0xc9, 0x3a, 0x37, 0x60, 0x62, 0xdb, 0x09,
```



```
    0xc2, 0xb6, 0xf4, 0x43, 0x86, 0x7a, 0xdb, 0x31,  
    0x99, 0x1e, 0x96, 0xf5, 0x0a, 0xba, 0x0a, 0xb2  
  ],  
  [  
    0xef, 0x1f, 0xdf, 0xb3, 0xe8, 0x15, 0x66, 0xd2,  
    0xf9, 0x48, 0xe1, 0xa0, 0x5d, 0x71, 0xe4, 0xdd,  
    0x48, 0x8e, 0x85, 0x7e, 0x33, 0x5c, 0x3c, 0x7d,  
    0x9d, 0x72, 0x1c, 0xad, 0x68, 0x5e, 0x35, 0x3f,  
    0xa9, 0xd7, 0x2c, 0x82, 0xed, 0x03, 0xd6, 0x75,  
    0xd8, 0xb7, 0x13, 0x33, 0x93, 0x52, 0x03, 0xbe,  
    0x34, 0x53, 0xea, 0xa1, 0x93, 0xe8, 0x37, 0xf1,  
    0x22, 0x0c, 0xbe, 0xbc, 0x84, 0xe3, 0xd1, 0x2e  
  ],  
  [  
    0x4b, 0xea, 0x6b, 0xac, 0xad, 0x47, 0x47, 0x99,  
    0x9a, 0x3f, 0x41, 0x0c, 0x6c, 0xa9, 0x23, 0x63,  
    0x7f, 0x15, 0x1c, 0x1f, 0x16, 0x86, 0x10, 0x4a,  
    0x35, 0x9e, 0x35, 0xd7, 0x80, 0x0f, 0xff, 0xbd,  
    0xbf, 0xcd, 0x17, 0x47, 0x25, 0x3a, 0xf5, 0xa3,  
    0xdf, 0xff, 0x00, 0xb7, 0x23, 0x27, 0x1a, 0x16,  
    0x7a, 0x56, 0xa2, 0x7e, 0xa9, 0xea, 0x63, 0xf5,  
    0x60, 0x17, 0x58, 0xfd, 0x7c, 0x6c, 0xfe, 0x57  
  ],  
  [  
    0xae, 0x4f, 0xae, 0xae, 0x1d, 0x3a, 0xd3, 0xd9,  
    0x6f, 0xa4, 0xc3, 0x3b, 0x7a, 0x30, 0x39, 0xc0,  
    0x2d, 0x66, 0xc4, 0xf9, 0x51, 0x42, 0xa4, 0x6c,  
    0x18, 0x7f, 0x9a, 0xb4, 0x9a, 0xf0, 0x8e, 0xc6,  
    0xcf, 0xfa, 0xa6, 0xb7, 0x1c, 0x9a, 0xb7, 0xb4,  
    0x0a, 0xf2, 0x1f, 0x66, 0xc2, 0xbe, 0xc6, 0xb6,  
    0xbf, 0x71, 0xc5, 0x72, 0x36, 0x90, 0x4f, 0x35,  
    0xfa, 0x68, 0x40, 0x7a, 0x46, 0x64, 0x7d, 0x6e  
  ],  
  [  
    0xf4, 0xc7, 0x0e, 0x16, 0xee, 0xaa, 0xc5, 0xec,  
    0x51, 0xac, 0x86, 0xfe, 0xbf, 0x24, 0x09, 0x54,  
    0x39, 0x9e, 0xc6, 0xc7, 0xe6, 0xbf, 0x87, 0xc9,  
    0xd3, 0x47, 0x3e, 0x33, 0x19, 0x7a, 0x93, 0xc9,  
    0x09, 0x92, 0xab, 0xc5, 0x2d, 0x82, 0x2c, 0x37,  
    0x06, 0x47, 0x69, 0x83, 0x28, 0x4a, 0x05, 0x04,  
    0x35, 0x17, 0x45, 0x4c, 0xa2, 0x3c, 0x4a, 0xf3,  
    0x88, 0x86, 0x56, 0x4d, 0x3a, 0x14, 0xd4, 0x93  
  ],  
  [  
    0x9b, 0x1f, 0x5b, 0x42, 0x4d, 0x93, 0xc9, 0xa7,  
    0x03, 0xe7, 0xaa, 0x02, 0x0c, 0x6e, 0x41, 0x41,  
    0x4e, 0xb7, 0xf8, 0x71, 0x9c, 0x36, 0xde, 0x1e,  
    0x89, 0xb4, 0x44, 0x3b, 0x4d, 0xdb, 0xc4, 0x9a,
```



```
    0xf4, 0x89, 0x2b, 0xcb, 0x92, 0x9b, 0x06, 0x90,  
    0x69, 0xd1, 0x8d, 0x2b, 0xd1, 0xa5, 0xc4, 0x2f,  
    0x36, 0xac, 0xc2, 0x35, 0x59, 0x51, 0xa8, 0xd9,  
    0xa4, 0x7f, 0x0d, 0xd4, 0xbf, 0x02, 0xe7, 0x1e  
],  
[  
    0x37, 0x8f, 0x5a, 0x54, 0x16, 0x31, 0x22, 0x9b,  
    0x94, 0x4c, 0x9a, 0xd8, 0xec, 0x16, 0x5f, 0xde,  
    0x3a, 0x7d, 0x3a, 0x1b, 0x25, 0x89, 0x42, 0x24,  
    0x3c, 0xd9, 0x55, 0xb7, 0xe0, 0x0d, 0x09, 0x84,  
    0x80, 0x0a, 0x44, 0x0b, 0xdb, 0xb2, 0xce, 0xb1,  
    0x7b, 0x2b, 0x8a, 0x9a, 0xa6, 0x07, 0x9c, 0x54,  
    0x0e, 0x38, 0xdc, 0x92, 0xcb, 0x1f, 0x2a, 0x60,  
    0x72, 0x61, 0x44, 0x51, 0x83, 0x23, 0x5a, 0xdb  
],  
[  
    0xab, 0xbe, 0xde, 0xa6, 0x80, 0x05, 0x6f, 0x52,  
    0x38, 0x2a, 0xe5, 0x48, 0xb2, 0xe4, 0xf3, 0xf3,  
    0x89, 0x41, 0xe7, 0x1c, 0xff, 0x8a, 0x78, 0xdb,  
    0x1f, 0xff, 0xe1, 0x8a, 0x1b, 0x33, 0x61, 0x03,  
    0x9f, 0xe7, 0x67, 0x02, 0xaf, 0x69, 0x33, 0x4b,  
    0x7a, 0x1e, 0x6c, 0x30, 0x3b, 0x76, 0x52, 0xf4,  
    0x36, 0x98, 0xfa, 0xd1, 0x15, 0x3b, 0xb6, 0xc3,  
    0x74, 0xb4, 0xc7, 0xfb, 0x98, 0x45, 0x9c, 0xed  
],  
[  
    0x7b, 0xcd, 0x9e, 0xd0, 0xef, 0xc8, 0x89, 0xfb,  
    0x30, 0x02, 0xc6, 0xcd, 0x63, 0x5a, 0xfe, 0x94,  
    0xd8, 0xfa, 0x6b, 0xbb, 0xeb, 0xab, 0x07, 0x61,  
    0x20, 0x01, 0x80, 0x21, 0x14, 0x84, 0x66, 0x79,  
    0x8a, 0x1d, 0x71, 0xef, 0xea, 0x48, 0xb9, 0xca,  
    0xef, 0xba, 0xcd, 0x1d, 0x7d, 0x47, 0x6e, 0x98,  
    0xde, 0xa2, 0x59, 0x4a, 0xc0, 0x6f, 0xd8, 0x5d,  
    0x6b, 0xca, 0xa4, 0xcd, 0x81, 0xf3, 0x2d, 0x1b  
],  
[  
    0x37, 0x8e, 0xe7, 0x67, 0xf1, 0x16, 0x31, 0xba,  
    0xd2, 0x13, 0x80, 0xb0, 0x04, 0x49, 0xb1, 0x7a,  
    0xcd, 0xa4, 0x3c, 0x32, 0xbc, 0xdf, 0x1d, 0x77,  
    0xf8, 0x20, 0x12, 0xd4, 0x30, 0x21, 0x9f, 0x9b,  
    0x5d, 0x80, 0xef, 0x9d, 0x18, 0x91, 0xcc, 0x86,  
    0xe7, 0x1d, 0xa4, 0xaa, 0x88, 0xe1, 0x28, 0x52,  
    0xfa, 0xf4, 0x17, 0xd5, 0xd9, 0xb2, 0x1b, 0x99,  
    0x48, 0xbc, 0x92, 0x4a, 0xf1, 0x1b, 0xd7, 0x20  
]  
]
```

```
def __AddModulo(self, A, B):
```



```
    result = [0] * 64
    t = 0
    for i in reversed(range(0, 64)):
        t = A[i] + B[i] + (t >> 8)
        result[i] = t & 0xFF
    return result

def __AddXor(self, A, B):
    result = [0] * 64
    for i in range(0, 64):
        result[i] = A[i] ^ B[i]
    return result

def __S(self, state):
    result = [0] * 64
    for i in range(0, 64):
        result[i] = self.__Sbox[state[i]]
    return result

def __P(self, state):
    result = [0] * 64
    for i in range(0, 64):
        result[i] = state[self.__Tau[i]]
    return result

def __L(self, state):
    result = [0] * 64
    for i in range(0, 8):
        t = 0
        for k in range(0, 8):
            for j in range(0, 8):
                if ((state[i * 8 + k] & (1 << (7 - j))) != 0):
                    t ^= self.__A[k * 8 + j]
        for k in range(0, 8):
            result[i * 8 + k] = (t & (0xFF << (7 - k) * 8)) >> (7 - k) * 8

    return result

def __KeySchedule(self, K, i):
    K = self.__AddXor(K, self.__C[i])
    K = self.__S(K)
    K = self.__P(K)
    K = self.__L(K)
    return K

# E(K, m)
def __E(self, K, m):
    state = self.__AddXor(K, m)
```



```
    for i in range(0, 12):
        state = self.__S(state)
        state = self.__P(state)
        state = self.__L(state)
        K = self.__KeySchedule(K, i)
        state = self.__AddXor(state, K)
    return state

def __G_n(self, N, h, m):
    K = self.__AddXor(h, N)
    K = self.__S(K)
    K = self.__P(K)
    K = self.__L(K)
    t = self.__E(K, m)
    t = self.__AddXor(t, h)
    return self.__AddXor(t, m)

def __Padding(self, last, N, h, Sigma):
    if (len(last) < 64):
        padding = [0] * (64 - len(last))
        padding[-1] = 1
        padded_message = padding + last
        h = self.__G_n(N, h, padded_message)
        N_len = [0] * 64
        N_len[63] = (len(last) * 8) & 0xff
        N_len[62] = (len(last) * 8) >> 8
        N = self.__AddModulo(N, N_len)
        Sigma = self.__AddModulo(Sigma, padded_message)
    return (h, N, Sigma)

def digest( self, message, out=512 ):
    return list2str( self.GetHash( str2list( message ), out ) )

def GetHash(self, message, out=512, no_pad=False):
    N = [0] * 64
    Sigma = [0] * 64
    if out == 512:
        h = [0] * 64
    elif out == 256:
        h = [0x01] * 64
    else:
        print("Wrong hash out length!")

    N_512 = [0] * 64
    N_512[62] = 0x02    # 512 = 0x200

    length_bits = len(message) * 8
```



```
length = len(message)

i = 0
asd = message[::-1]
while (length_bits >= 512):
    tmp = (message[i * 64: (i + 1) * 64])[::-1]
    h = self.__G_n(N, h, tmp)
    N = self.__AddModulo(N, N_512)
    Sigma = self.__AddModulo(Sigma, tmp)
    length_bits -= 512
    i += 1

last = (message[i * 64: length])[::-1]

if (len(last) == 0 and no_pad):
    pass
else:
    h, N, Sigma = self.__Padding(last, N, h, Sigma)

N_0 = [0] * 64
h = self.__G_n(N_0, h, N)
h = self.__G_n(N_0, h, Sigma)

if out == 512:
    return h[::-1]
elif out == 256:
    return (h[0:32])[::-1]

def hash(self, str_message, out=512, no_pad=False):
    return list2str(self.GetHash(str2list(str_message), out, no_pad))

def H256(msg):
    S = Stribog()
    return S.hash(msg, out=256)

def H512(msg):
    S = Stribog()
    return S.hash(msg)

def num2le( s, n ):
    res = ""
    for i in range(n):
        res += chr(s & 0xFF)
        s >>= 8
    return res

def le2num( s ):

```



```
res = 0
for i in range(len(s) - 1, -1, -1):
    res = (res << 8) + ord(s[i])
return res
```

```
def XGCD(a,b):
    """XGCD(a,b) returns a list of form [g,x,y], where g is GCD(a,b) and
    x,y satisfy the equation g = ax + by."""
    a1=1; b1=0; a2=0; b2=1; aneg=1; bneg=1; swap = False
    if(a < 0):
        a = -a; aneg=-1
    if(b < 0):
        b = -b; bneg=-1
    if(b > a):
        swap = True
        [a,b] = [b,a]
    while (1):
        quot = -(a / b)
        a = a % b
        a1 = a1 + quot*a2; b1 = b1 + quot*b2
        if(a == 0):
            if(swap):
                return [b, b2*bneg, a2*aneg]
            else:
                return [b, a2*aneg, b2*bneg]
        quot = -(b / a)
        b = b % a
        a2 = a2 + quot*a1; b2 = b2 + quot*b1
        if(b == 0):
            if(swap):
                return [a, b1*bneg, a1*aneg]
            else:
                return [a, a1*aneg, b1*bneg]
```

```
def getMultByMask( elems, mask ):
    n = len( elems )
    r = 1
    for i in range( n ):
        if mask & 1:
            r *= elems[ n - 1 - i ]
        mask = mask >> 1
    return r
```

```
def subF(P, other, p):
    return (P - other) % p
```



```
def divF(P, other, p):  
    return mulF(P, invF(other, p), p)
```

```
def addF(P, other, p):  
    return (P + other) % p
```

```
def mulF(P, other, p):  
    return (P * other) % p
```

```
def invF(R, p):  
    assert (R != 0)  
    return XGCD(R, p)[1] % p
```

```
def negF(R, p):  
    return (-R) % p
```

```
def powF(R, m, p):  
    assert R != None  
    assert type(m) in (int, long)
```

```
    if m == 0:  
        assert R != 0  
        return 1  
    elif m < 0:  
        t = invF(R, p)  
        return powF(t, (-m), p)  
    else:  
        i = m.bit_length() - 1  
        r = 1  
        while i > 0:  
            if (m >> i) & 1:  
                r = (r * R) % p  
            r = (r * r) % p  
            i -= 1  
        if m & 1:  
            r = (r * R) % p  
        return r
```

```
def add(Px, Py, Qx, Qy, p, a, b):  
    if Qx == Qy == None:  
        return [Px, Py]  
  
    if Px == Py == None:  
        return [Qx, Qy]
```



```
if (Px == Qx) and (Py == negF(Qy, p)):  
    return [None, None]  
  
if (Px == Qx) and (Py == Qy):  
    assert Py != 0  
    return duplicate(Px, Py, p, a)  
else:  
    l = divF( subF( Qy, Py, p ), subF( Qx, Px, p ), p )  
    resX = subF( subF( powF( l, 2, p ), Px, p ), Qx, p )  
    resY = subF( mulF( l, subF( Px, resX, p ), p ), Py, p )  
    return [resX, resY]  
  
def duplicate(Px, Py, p, a):  
    if (Px == None) and (Py == None):  
        return [None, None]  
  
    if Py == 0:  
        return [None, None]  
  
    l = divF(addF(mulF(powF(Px, 2, p), 3, p), a, p), mulF(Py, 2, p), p)  
    resX = subF(powF(l, 2, p), mulF(Px, 2, p), p)  
    resY = subF(mulF(l, subF(Px, resX, p), p), Py, p)  
    return [resX, resY]  
  
def mul(Px, Py, s, p, a, b):  
    assert type(s) in (int, long)  
    assert Px != None and Py != None  
  
    X = Px  
    Y = Py  
  
    i = s.bit_length() - 1  
    resX = None  
    resY = None  
    while i > 0:  
        if (s >> i) & 1:  
            resX, resY = add(resX, resY, X, Y, p, a, b)  
            resX, resY = duplicate(resX, resY, p, a)  
            i -= 1  
    if s & 1:  
        resX, resY = add(resX, resY, X, Y, p, a, b)  
    return [resX, resY]  
  
def Ord(Px, Py, m, q, p, a, b):  
    assert Px != None and Py != None  
    assert (m != None) and (q != None)  
    assert mul(Px, Py, m, p, a, b) == [None, None]
```



```
X = Px
Y = Py
r = m
for mask in range(1 << len(q)):
    t = getMultByMask(q, mask)
    Rx, Ry = mul(X, Y, t, p, a, b)
    if (Rx == None) and (Ry == None):
        r = min(r, t)
return r

def isQuadraticResidue( R, p ):
    if R == 0:
        assert False
    temp = powF(R, ((p - 1) / 2), p)
    if temp == (p - 1):
        return False
    else:
        assert temp == 1
        return True

def getRandomQuadraticNonresidue(p):
    from random import randint
    r = (randint(2, p - 1)) % p
    while isQuadraticResidue(r, p):
        r = (randint(2, p - 1)) % p
    return r

def ModSqrt( R, p ):
    assert R != None
    assert isQuadraticResidue(R, p)

    if p % 4 == 3:
        res = powF(R, (p + 1) / 4, p)
        if powF(res, 2, p) != R:
            res = None
        return [res, negF(res, p)]
    else:
        ainvF = invF(R, p)

        s = p - 1
        alpha = 0
        while (s % 2) == 0:
            alpha += 1
            s = s / 2

        b = powF(getRandomQuadraticNonresidue(p), s, p)
        r = powF(R, (s + 1) / 2, p)
```



```
    bj = 1
    for k in range(0, alpha - 1): # alpha >= 2 because p % 4 = 1
        d = 2 ** (alpha - k - 2)
        x = powF(mulF(powF(mulF(bj, r, p), 2, p), ainvF, p), d, p)
        if x != 1:
            bj = mulF(bj, powF(b, (2 ** k), p), p)
    res = mulF(bj, r, p)
    return [res, negF(res, p)]

def generateQs( p, pByteSize, a, b, m, q, orderDivisors, Px, Py, N ):
    assert pByteSize in ( 256 / 8, 512 / 8 )
    PxBytes = num2le( Px, pByteSize )
    PyBytes = num2le( Py, pByteSize )
    Qs = []
    S = []
    Hash_src = []
    Hash_res = []
    co_factor = m / q

    seed = 0
    while len( Qs ) != N:
        hashSrc = PxBytes + PyBytes + num2le( seed, 4 )
        if pByteSize == ( 256 / 8 ):
            QxBytes = H256( hashSrc )
        else:
            QxBytes = H512( hashSrc )

        Qx = le2num( QxBytes ) % p

        R = addF( addF( powF(Qx, 3, p ), mulF(Qx, a, p), p), b, p )
        if ( R == 0 ) or ( not isQuadraticResidue( R, p ) ):
            seed += 1
            continue

        Qy_sqrt = ModSqrt( R, p )
        Qy = min(Qy_sqrt)
        if co_factor * Ord(Qx, Qy, m, orderDivisors, p, a, b) != m:
            seed += 1
            continue

        Qs += [(Qx, Qy)]
        S += [seed]
        Hash_src += [hashSrc]
        Hash_res += [QxBytes]
        seed += 1

    return Qs, S, Hash_src, Hash_res
```



```
if __name__ == "__main__":
    for i, curve in enumerate(curvesParams):
        print "A.1." + str(i+1) + ". Curve " + curve["OID"]
        if "3410-2012-256-paramSetA" in curve["OID"] or \
            "3410-2012-512-paramSetC" in curve["OID"]:
            Q, S, Hash_src, Hash_res = generateQs(curve["p"], \
                curve["n"], \
                curve["a"], \
                curve["b"], \
                curve["m"], \
                curve["q"], \
                [ 2, 2, curve["q"]], \
                curve["x"], \
                curve["y"], \
                1)
        else:
            Q, S, Hash_src, Hash_res = generateQs(curve["p"], \
                curve["n"], \
                curve["a"], \
                curve["b"], \
                curve["m"], \
                curve["q"], \
                [curve["q"]], \
                curve["x"], \
                curve["y"], \
                1)

    j = 1
    for q, s, hash_src, hash_res in zip(Q, S, Hash_src, Hash_res):
        print "Point Q_" + str(j)
        j += 1

        print "X=", hex(q[0])[:-1]
        print "Y=", hex(q[1])[:-1]

        print "SEED=", "{0:#0{1}x}".format(s, 6)
        print
```

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