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# **RFC 9578**

# **Privacy Pass Issuance Protocols**

## **Abstract**

This document specifies two variants of the two-message issuance protocol for Privacy Pass tokens: one that produces tokens that are privately verifiable using the Issuer Private Key and one that produces tokens that are publicly verifiable using the Issuer Public Key. Instances of "issuance protocol" and "issuance protocols" in the text of this document are used interchangeably to refer to the two variants of the Privacy Pass issuance protocol.

## Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 7841.

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## 1. Introduction

The Privacy Pass protocol provides a privacy-preserving authorization mechanism. In essence, the protocol allows Clients to provide cryptographic tokens that prove nothing other than that they have been created by a given server in the past [ARCHITECTURE].

This document describes two issuance protocols for Privacy Pass, each of which is built on [HTTP]. It specifies two variants: one that is privately verifiable using the Issuer Private Key based on the Oblivious Pseudorandom Function (OPRF) as defined in [OPRF] and one that is publicly verifiable using the Issuer Public Key based on the blind RSA signature scheme [BLINDRSA]. Instances of "issuance protocol" and "issuance protocols" in the text of this document are used interchangeably to refer to the two variants of the Privacy Pass issuance protocol.

This document does not cover the Privacy Pass architecture, which includes (1) choices that are necessary for deployment and (2) application-specific choices for protecting Client privacy. This information is covered in [ARCHITECTURE].

# 2. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

This document uses the terms "Origin", "Client", "Issuer", and "Token" as defined in Section 2 of [ARCHITECTURE]. Moreover, the following additional terms are used throughout this document.

Issuer Public Key: The public key (from a private-public key pair) used by the Issuer for issuing and verifying tokens.

Issuer Private Key: The private key (from a private-public key pair) used by the Issuer for issuing and verifying tokens.

Unless otherwise specified, this document encodes protocol messages in TLS notation ([TLS13], Section 3). Moreover, all constants are in network byte order.

## 3. Protocol Overview

The issuance protocols defined in this document embody the core of Privacy Pass. Clients receive TokenChallenge inputs from the redemption protocol ([AUTHSCHEME], Section 2.1) and use the issuance protocols to produce corresponding token values ([AUTHSCHEME], Section 2.2). The issuance protocol describes how Clients and Issuers interact to compute a token using a one-round protocol consisting of a TokenRequest from the Client and a TokenResponse from the Issuer. This interaction is shown below.

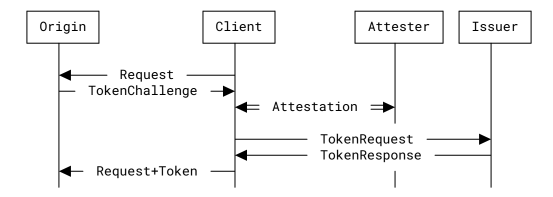


Figure 1: Issuance Overview

The TokenChallenge inputs to the issuance protocols described in this document can be interactive or non-interactive and can be per Origin or across Origins.

The issuance protocols defined in this document are compatible with any deployment model defined in Section 4 of [ARCHITECTURE]. The details of attestation are outside the scope of the issuance protocol; see Section 4 of [ARCHITECTURE] for information about how attestation can be implemented in each of the relevant deployment models.

This document describes two variants of the issuance protocol: one that is privately verifiable (Section 5) using the Issuer Private Key based on the OPRF [OPRF] and one that is publicly verifiable (Section 6) using the Issuer Public Key based on the blind RSA signature scheme [BLINDRSA].

# 4. Configuration

Issuers MUST provide two parameters for configuration:

Issuer Request URL: A token request URL for generating access tokens. For example, an Issuer Request URL might be <a href="https://issuer.example.net/request">https://issuer.example.net/request</a>>.

Issuer Public Key values: A list of Issuer Public Keys for the issuance protocol.

The Issuer parameters can be obtained from an Issuer via a directory object, which is a JSON object ([RFC8259], Section 4) whose values are other JSON values ([RFC8259], Section 3) for the parameters. The contents of this JSON object are defined in Table 1.

Field Name	Value
issuer- request-uri	Issuer Request URL value (as an absolute URL or as a URL relative to the directory object) as a percent-encoded URL string, represented as a JSON string ([RFC8259], Section 7)
token-keys	List of Issuer Public Key values, each represented as JSON objects ([RFC8259], Section 4)

Table 1: Issuer Directory Object Description

Each "token-keys" JSON object contains the fields and corresponding raw values defined in Table 2.

Field Name	Value
token- type	Integer value of the token type, as defined in Section 8.2, represented as a JSON number ([RFC8259], Section 6)
token- key	The base64url public key, encoded per [RFC4648], for use with the issuance protocol as determined by the token-type field, including padding, represented as a JSON string ([RFC8259], Section 7)

Table 2: Issuer "token-keys" Object Description

Each "token-keys" JSON object may also contain the optional field "not-before". The value of this field is the UNIX timestamp (number of seconds since January 1, 1970, UTC -- see Section 4.2.1 of [TIMESTAMP]) at which the key can be used. If this field is present, Clients SHOULD NOT use a token key before this timestamp, as doing so can lead to issuance failures. The purpose of this field is to assist in scheduled key rotations.

Beyond staging keys with the "not-before" value, Issuers MAY advertise multiple "token-keys" for the same token-type to facilitate key rotation. In this case, Issuers indicate their preference for which token key to use based on the order of keys in the list, with preference given to keys earlier in the list. Clients **SHOULD** use the first key in the "token-keys" list that either does not have a "not-before" value or has a "not-before" value in the past, since the first such key is the most likely to be valid in the given time window. Origins can attempt to use any key in the "token-keys" list to verify tokens, starting with the most preferred key in the list. Trial verifications like this can help deal with Client clock skew.

Altogether, the Issuer's directory could look like the following (with the "token-key" fields abbreviated):

Clients that use this directory resource before 1686913811 in UNIX time would use the second key in the "token-keys" list, whereas Clients that use this directory after 1686913811 in UNIX time would use the first key in the "token-keys" list.

A complete "token-key" value, encoded as it would be in the Issuer directory, would look like the following (line breaks are inserted to fit within the per-line character limits):

```
$ echo MIIBUjA9BgkqhkiG9w0BAQowMKANMAsGCWCGSAF1AwQCAqEaMBgGCSqGSIb3DQE \
BCDALBqlqhkqBZQMEAqKiAwIBMAOCAQ8AMIIBCqKCAQEAmKHGAMyeoJt1pj3n7xTtqAPr
 _DhZAPhJM7Pc8ENR2BzdZwPTTF7KFKms5wt-mL01at0SC-cdBuIj6WYK8Ovz0AyaBuvTv
W6SKCh7ZPXEqCGRsq5I0nthREtrYkGo113oMVPVp3sy4VHPgzd8KdzTLGzOrjiU0sSFWb
jf21iaVjXJ2VdwdS-80-430wkucYjGe0Jwi8rWx_ZkcHtav0S67Q_SlExJel6nyRzpuuI
D90Qm1nxfs1Z4PhWBzt93T2ozTnda30klF5n0pIXD6bttmTekIw_8Xx2LMis0jfJ1QL99 \
aA-muXRFN4ZUwORrF7cAcCUD_-56_6fh9s34FmqBGwIDAQAB \
  sed s/-/+/g | sed s/_/\//g | openss1 base64 -d \
 | openssl asn1parse -dump -inform DER
    0:d=0 h1=4 1= 338 cons: SEQUENCE
   4:d=1 hl=2 l= 61 cons: SEQUENCE
   6:d=2 hl=2 l= 9 prim: OBJECT
                                               :rsassaPss
  17:d=2
          h1=2 1= 48 cons: SEQUENCE
          h1=2 1=
  19:d=3
                   13 cons: cont [ 0 ]
  21:d=4
          h1=2 1=
                   11 cons: SEQUENCE
                   9 prim: OBJECT
  23:d=5 hl=2 l=
                                               :sha384
  34:d=3 hl=2 l= 26 cons: cont [ 1 ]
  36:d=4 hl=2 l= 24 cons: SEQUENCE
  38:d=5 hl=2 l=
                   9 prim: OBJECT
                                               :mgf1
  49:d=5 hl=2 l= 11 cons: SEQUENCE
  51:d=6 hl=2 l= 9 prim: OBJECT
                                               :sha384
                   3 cons: cont [ 2 ]
  62:d=3 hl=2 l=
  64:d=4 hl=2 l= 1 prim: INTEGER
67:d=1 hl=4 l= 271 prim: BIT STRING
                                               :30
   ... truncated public key bytes ...
```

Issuer directory resources have the media type "application/private-token-issuer-directory" and are located at the well-known location /.well-known/private-token-issuer-directory; see Section 8.1 for the registration information for this well-known URI. This resource is located at a well-known URI because Issuers are defined by an Origin name in TokenChallenge structures; see Section 2.1 of [AUTHSCHEME].

The Issuer directory and Issuer resources **SHOULD** be available on the same Origin. If an Issuer wants to service multiple different Issuer directories, they **MUST** create unique subdomains for each directory so the TokenChallenge defined in Section 2.1 of [AUTHSCHEME] can be differentiated correctly.

Issuers **SHOULD** use HTTP cache directives to permit caching of this resource [RFC5861]. The cache lifetime depends on the Issuer's key rotation schedule. Regular rotation of token keys is recommended to minimize the risk of key compromise and any harmful effects that happen due to key compromise.

Issuers can control the cache lifetime with the Cache-Control header, as follows:

```
Cache-Control: max-age=86400
```

Consumers of the Issuer directory resource **SHOULD** follow the usual HTTP caching semantics [RFC9111] when processing this resource. Long cache lifetimes may result in the use of stale Issuer configuration information, whereas short lifetimes may result in decreased performance. When the use of an Issuer configuration results in token issuance failures, e.g., because the Issuer

has invalidated its directory resource before its expiration time and issuance requests using this configuration are unsuccessful, the directory **SHOULD** be fetched and revalidated. Issuance will continue to fail until the Issuer configuration is updated.

# 5. Issuance Protocol for Privately Verifiable Tokens

The privately verifiable issuance protocol allows Clients to produce token values that verify using the Issuer Private Key. This protocol is based on the OPRF [OPRF].

Issuers provide an Issuer Private Key and Public Key, denoted skI and pkI, respectively, used to produce tokens as input to the protocol. See Section 5.5 for information about how these keys are generated.

Clients provide the following as input to the issuance protocol:

Issuer Request URL: A URL identifying the location to which issuance requests are sent. This can be a URL derived from the "issuer-request-uri" value in the Issuer's directory resource, or it can be another Client-configured URL. The value of this parameter depends on the Client configuration and deployment model. For example, in the "Joint Origin and Issuer" deployment model ([ARCHITECTURE], Section 4.3), the Issuer Request URL might correspond to the Client's configured Attester, and the Attester is configured to relay requests to the Issuer.

Issuer name: An identifier for the Issuer. This is typically a hostname that can be used to construct HTTP requests to the Issuer.

Issuer Public Key: pkI, with a key identifier token\_key\_id computed as described in Section 5.5.

Challenge value: challenge -- an opaque byte string. For example, this might be provided by the redemption protocol described in [AUTHSCHEME].

Given this configuration and these inputs, the two messages exchanged in this protocol are described below. This section uses notation described in [OPRF], Section 4, including SerializeElement and DeserializeElement, SerializeScalar and DeserializeScalar, and DeriveKeyPair.

The constants Ne and Ns are as defined in Section 4.4 ("OPRF(P-384, SHA-384)") of [OPRF]. For this protocol, the constant Nk, which is also equal to Nh as defined in Section 4.4 of [OPRF], is defined by Section 8.2.1.

## 5.1. Client-to-Issuer Request

The Client first creates a context as follows:

```
client_context = SetupVOPRFClient("P384-SHA384", pkI)
```

Here, "P384-SHA384" is the identifier corresponding to the OPRF(P-384, SHA-384) ciphersuite defined in [OPRF]. SetupVOPRFClient is defined in [OPRF], Section 3.2.

The Client then creates an issuance request message for a random 32-byte nonce with the input challenge and Issuer key identifier as described below:

The Blind function is discussed in Sections 3.3.1 and 3.3.2 of [OPRF]. If the Blind function fails, the Client aborts the protocol. The Client stores the nonce and challenge\_digest values locally for use when finalizing the issuance protocol to produce a token (as described in Section 5.3).

The Client then creates a TokenRequest structured as follows:

```
struct {
  uint16_t token_type = 0x0001; /* Type VOPRF(P-384, SHA-384) */
  uint8_t truncated_token_key_id;
  uint8_t blinded_msg[Ne];
} TokenRequest;
```

The structure fields are defined as follows:

- "token\_type" is a 2-octet integer, which matches the type in the challenge.
- "truncated\_token\_key\_id" is the least significant byte of the token\_key\_id (Section 5.5) in network byte order (in other words, the last 8 bits of token\_key\_id). This value is truncated so that Issuers cannot use token\_key\_id as a way of uniquely identifying Clients; see referenced information from Section 7 for more details.
- "blinded\_msg" is the Ne-octet blinded message defined above, computed as SerializeElement(blinded\_element).

The values token\_input and blinded\_element are stored locally for use when finalizing the issuance protocol to produce a token (as described in Section 5.3). The Client then generates an HTTP POST request to send to the Issuer Request URL, with the TokenRequest as the content. The media type for this request is "application/private-token-request". An example request for the Issuer Request URL "https://issuer.example.net/request" is shown below.

```
POST /request HTTP/1.1
Host: issuer.example.net
Accept: application/private-token-response
Content-Type: application/private-token-request
Content-Length: <Length of TokenRequest>
<Bytes containing the TokenRequest>
```

## 5.2. Issuer-to-Client Response

Upon receipt of the request, the Issuer validates the following conditions:

- The TokenRequest contains a supported token\_type.
- The TokenRequest.truncated\_token\_key\_id corresponds to the truncated key ID of a public key owned by the Issuer.
- The TokenRequest.blinded\_msg is of the correct size.

If any of these conditions are not met, the Issuer **MUST** return an HTTP 422 (Unprocessable Content) error to the Client.

If these conditions are met, the Issuer then tries to deserialize TokenRequest.blinded\_msg using DeserializeElement ([OPRF], Section 2.1), yielding blinded\_element. If this fails, the Issuer MUST return an HTTP 422 (Unprocessable Content) error to the Client. Otherwise, if the Issuer is willing to produce a token to the Client, the Issuer completes the issuance flow by computing a blinded response as follows:

```
server_context = SetupVOPRFServer("P384-SHA384", skI)
evaluate_element, proof =
   server_context.BlindEvaluate(skI, pkI, blinded_element)
```

SetupVOPRFServer is defined in [OPRF], Section 3.2, and BlindEvaluate is defined in [OPRF], Section 3.3.2. The Issuer then creates a TokenResponse structured as follows:

```
struct {
   uint8_t evaluate_msg[Ne];
   uint8_t evaluate_proof[Ns+Ns];
} TokenResponse;
```

The structure fields are defined as follows:

- "evaluate\_msg" is the Ne-octet evaluated message, computed as SerializeElement(evaluate\_element).
- "evaluate\_proof" is the (Ns+Ns)-octet serialized proof, which is a pair of Scalar values, computed as concat(SerializeScalar(proof[0]), SerializeScalar(proof[1])).

The Issuer generates an HTTP response with status code 200 whose content consists of TokenResponse, with the content type set as "application/private-token-response".

```
HTTP/1.1 200 0K
Content-Type: application/private-token-response
Content-Length: <Length of TokenResponse>
<Bytes containing the TokenResponse>
```

### 5.3. Finalization

Upon receipt, the Client handles the response and, if successful, deserializes the content values TokenResponse.evaluate\_msg and TokenResponse.evaluate\_proof, yielding evaluated\_element and proof. If deserialization of either value fails, the Client aborts the protocol. Otherwise, the Client processes the response as follows:

The Finalize function is defined in [OPRF], Section 3.3.2. If this succeeds, the Client then constructs a token as follows:

```
struct {
  uint16_t token_type = 0x0001; /* Type VOPRF(P-384, SHA-384) */
  uint8_t nonce[32];
  uint8_t challenge_digest[32];
  uint8_t token_key_id[32];
  uint8_t authenticator[Nk];
} Token;
```

The Token.nonce value is the value that was created according to Section 5.4. If the Finalize function fails, the Client aborts the protocol.

## 5.4. Token Verification

Verifying a token requires creating a Verifiable Oblivious Pseudorandom Function (VOPRF) context using the Issuer Private Key and Public Key, evaluating the token contents, and comparing the result against the token authenticator value:

# 5.5. Issuer Configuration

Issuers are configured with Issuer Private Keys and Public Keys, each denoted skI and pkI, respectively, used to produce tokens. These keys MUST NOT be reused in other protocols. A RECOMMENDED method for generating keys is as follows:

```
seed = random(Ns)
(skI, pkI) = DeriveKeyPair(seed, "PrivacyPass")
```

The DeriveKeyPair function is defined in [OPRF], Section 3.2.1. The key identifier for a public key pkI, denoted token\_key\_id, is computed as follows:

```
token_key_id = SHA256(SerializeElement(pkI))
```

Since Clients truncate token\_key\_id in each TokenRequest, Issuers **SHOULD** ensure that the truncated forms of new key IDs do not collide with other truncated key IDs in rotation. Collisions can cause the Issuer to use the wrong Issuer Private Key for issuance, which will in turn cause the resulting tokens to be invalid. There is no known security consequence of using the wrong Issuer Private Key. A possible exception to this constraint would be a colliding key that is still in use but is in the process of being rotated out, in which case the collision cannot reasonably be avoided; however, this situation is expected to be transient.

# 6. Issuance Protocol for Publicly Verifiable Tokens

This section describes a variant of the issuance protocol discussed in Section 5 for producing publicly verifiable tokens using the protocol defined in [BLINDRSA]. In particular, this variant of the issuance protocol works for the RSABSSA-SHA384-PSS-Deterministic and RSABSSA-SHA384-PSSZERO-Deterministic blind RSA protocol variants described in Section 5 of [BLINDRSA].

The publicly verifiable issuance protocol differs from the protocol defined in Section 5 in that the output tokens are publicly verifiable by anyone with the Issuer Public Key. This means any Origin can select a given Issuer to produce tokens, as long as the Origin has the Issuer Public Key, without explicit coordination or permission from the Issuer. This is because the Issuer does not learn the Origin that requested the token during the issuance protocol.

Beyond this difference, the publicly verifiable issuance protocol variant is nearly identical to the privately verifiable issuance protocol variant. In particular, Issuers provide an Issuer Private Key and Public Key, denoted skI and pkI, respectively, used to produce tokens as input to the protocol. See Section 6.5 for information about how these keys are generated.

Clients provide the following as input to the issuance protocol:

Issuer Request URL: A URL identifying the location to which issuance requests are sent. This can be a URL derived from the "issuer-request-uri" value in the Issuer's directory resource, or it can be another Client-configured URL. The value of this parameter depends on the Client configuration and deployment model. For example, in the "Split Origin, Attester, Issuer" deployment model ([ARCHITECTURE], Section 4.4), the Issuer Request URL might correspond to the Client's configured Attester, and the Attester is configured to relay requests to the Issuer.

Issuer name: An identifier for the Issuer. This is typically a hostname that can be used to construct HTTP requests to the Issuer.

Issuer Public Key: pkI, with a key identifier token\_key\_id computed as described in Section 6.5.

Challenge value: challenge -- an opaque byte string. For example, this might be provided by the redemption protocol described in [AUTHSCHEME].

Given this configuration and these inputs, the two messages exchanged in this protocol are described below. For this protocol, the constant Nk is defined by Section 8.2.2.

# 6.1. Client-to-Issuer Request

The Client first creates an issuance request message for a random 32-byte nonce using the input challenge and Issuer key identifier as follows:

The PrepareIdentity and Blind functions are defined in Sections 4.1 and 4.2 of [BLINDRSA], respectively. The Client stores the nonce and challenge\_digest values locally for use when finalizing the issuance protocol to produce a token (as described in Section 6.3).

The Client then creates a TokenRequest structured as follows:

```
struct {
  uint16_t token_type = 0x0002; /* Type Blind RSA (2048-bit) */
  uint8_t truncated_token_key_id;
  uint8_t blinded_msg[Nk];
} TokenRequest;
```

The structure fields are defined as follows:

- "token\_type" is a 2-octet integer, which matches the type in the challenge.
- "truncated\_token\_key\_id" is the least significant byte of the token\_key\_id (Section 6.5) in network byte order (in other words, the last 8 bits of token\_key\_id). This value is truncated so that Issuers cannot use token\_key\_id as a way of uniquely identifying Clients; see referenced information from Section 7 for more details.
- "blinded\_msg" is the Nk-octet request defined above.

The Client then generates an HTTP POST request to send to the Issuer Request URL, with the TokenRequest as the content. The media type for this request is "application/private-token-request". An example request for the Issuer Request URL "https://issuer.example.net/request" is shown below.

```
POST /request HTTP/1.1
Host: issuer.example.net
Accept: application/private-token-response
Content-Type: application/private-token-request
Content-Length: <Length of TokenRequest>

<Bytes containing the TokenRequest>
```

# 6.2. Issuer-to-Client Response

Upon receipt of the request, the Issuer validates the following conditions:

- The TokenRequest contains a supported token type.
- The TokenRequest.truncated\_token\_key\_id corresponds to the truncated key ID of an Issuer Public Key.
- The TokenRequest.blinded\_msg is of the correct size.

If any of these conditions are not met, the Issuer **MUST** return an HTTP 422 (Unprocessable Content) error to the Client. Otherwise, if the Issuer is willing to produce a token to the Client, the Issuer completes the issuance flow by computing a blinded response as follows:

```
blind_sig = BlindSign(skI, TokenRequest.blinded_msg)
```

The BlindSign function is defined in Section 4.3 of [BLINDRSA]. The result is encoded and transmitted to the Client in the following TokenResponse structure:

```
struct {
  uint8_t blind_sig[Nk];
} TokenResponse;
```

The Issuer generates an HTTP response with status code 200 whose content consists of TokenResponse, with the content type set as "application/private-token-response".

```
HTTP/1.1 200 0K
Content-Type: application/private-token-response
Content-Length: <Length of TokenResponse>
<Bytes containing the TokenResponse>
```

#### 6.3. Finalization

Upon receipt, the Client handles the response and, if successful, processes the content as follows:

```
authenticator =
  Finalize(pkI, PrepareIdentity(token_input), blind_sig, blind_inv)
```

The Finalize function is defined in Section 4.4 of [BLINDRSA]. If this succeeds, the Client then constructs a token as described in [AUTHSCHEME] as follows:

```
struct {
  uint16_t token_type = 0x0002; /* Type Blind RSA (2048-bit) */
  uint8_t nonce[32];
  uint8_t challenge_digest[32];
  uint8_t token_key_id[32];
  uint8_t authenticator[Nk];
} Token;
```

The Token.nonce value is the value that was sampled according to Section 6.1. If the Finalize function fails, the Client aborts the protocol.

## 6.4. Token Verification

Verifying a token requires checking that Token.authenticator is a valid signature over the remainder of the token input using the Issuer Public Key. The function RSASSA-PSS-VERIFY is defined in Section 8.1.2 of [RFC8017], using SHA-384 as the hash function, MGF1 with SHA-384 as the Probabilistic Signature Scheme (PSS) mask generation function (MGF), and a 48-byte salt length (sLen).

## 6.5. Issuer Configuration

Issuers are configured with Issuer Private Keys and Public Keys, each denoted skI and pkI, respectively, used to produce tokens. Each key **SHALL** be generated securely -- for example, as specified in FIPS 186-5 [DSS]. These keys **MUST NOT** be reused in other protocols.

The key identifier for an Issuer Private Key and Public Key (skI, pkI), denoted token\_key\_id, is computed as SHA256(encoded\_key), where encoded\_key is a DER-encoded SubjectPublicKeyInfo (SPKI) object [RFC5280] carrying pkI as a DER-encoded RSAPublicKey value [RFC5756] in the subjectPublicKey field. Additionally, (1) the SPKI object MUST use the id-RSASSA-PSS object identifier in the algorithm field within the SPKI object and (2) the parameters field MUST contain an RSASSA-PSS-params value and MUST include the hashAlgorithm, maskGenAlgorithm, and saltLength values. The saltLength MUST match the output size of the hash function associated with the public key and token type.

An example sequence of the SPKI object (in ASN.1 format, with the actual public key bytes truncated) for a 2048-bit key is shown below:

```
$ cat spki.bin | xxd -r -p | openssl asn1parse -dump -inform DER
    0:d=0 hl=4 l= 338 cons: SEQUENCE
    4:d=1 hl=2 l= 61 cons: SEQUENCE
   6:d=2 hl=2 l= 9 prim: OBJECT

17:d=2 hl=2 l= 48 cons: SEQUENCE

19:d=3 hl=2 l= 13 cons: cont [ 0 ]

21:d=4 hl=2 l= 11 cons: SEQUENCE
                                                        :rsassaPss
   23:d=5 hl=2 l= 9 prim: OBJECT
                                                        :sha384
   34:d=3 hl=2 l= 26 cons: cont [ 1 ]
   36:d=4 hl=2 l= 24 cons: SEQUENCE
   38:d=5 hl=2 l= 9 prim: OBJECT
                                                        :mgf1
   49:d=5 hl=2 l= 11 cons: SEQUENCE
   51:d=6 hl=2 l= 9 prim: OBJECT
                                                        :sha384
   62:d=3 hl=2 l=
64:d=4 hl=2 l=
                        3 cons: cont [ 2 ]
                        1 prim: INTEGER
                                                        :30
   67:d=1 hl=4 l= 271 prim: BIT STRING
   ... truncated public key bytes ...
```

Since Clients truncate token\_key\_id in each TokenRequest, Issuers **SHOULD** ensure that the truncated forms of new key IDs do not collide with other truncated key IDs in rotation. Collisions can cause the Issuer to use the wrong Issuer Private Key for issuance, which will in turn cause the resulting tokens to be invalid. There is no known security consequence of using the wrong

Issuer Private Key. A possible exception to this constraint would be a colliding key that is still in use but is in the process of being rotated out, in which case the collision cannot reasonably be avoided; however, this situation is expected to be transient.

# 7. Security Considerations

This document outlines how to instantiate the issuance protocol based on the VOPRF defined in [OPRF] and the blind RSA protocol defined in [BLINDRSA]. All security considerations described in the VOPRF and blind RSA documents also apply in the Privacy Pass use case. Considerations related to broader privacy and security concerns in a multi-Client and multi-Issuer setting are covered in the architecture document [ARCHITECTURE]. In particular, Sections 4 and 5 of [ARCHITECTURE] discuss relevant privacy considerations influenced by the Privacy Pass deployment models, and Section 6 of [ARCHITECTURE] discusses privacy considerations that apply regardless of deployment model. Notable considerations include those pertaining to Issuer Public Key rotation and consistency -- where consistency is as described in [CONSISTENCY] -- and Issuer selection.

# 8. IANA Considerations

# 8.1. Well-Known "private-token-issuer-directory" URI

IANA has updated the "Well-Known URIs" registry [WellKnownURIs] with the following values.

URI Suffix	Change Controller	Reference	Status	Related Information
private-token-issuer- directory	IETF	RFC 9578	permanent	None

Table 3: "private-token-issuer-directory" Well-Known URI

## 8.2. Privacy Pass Token Types

IANA has updated the "Privacy Pass Token Types" registry [PrivPassTokenTypes] with the entries below.

# 8.2.1. Token Type VOPRF(P-384, SHA-384)

Value: 0x0001

Name: VOPRF(P-384, SHA-384)

Token Structure: As defined in Section 2.2 of [AUTHSCHEME].

Token Key Encoding: Serialized using SerializeElement (Section 2.1 of [OPRF]).

TokenChallenge Structure: As defined in Section 2.1 of [AUTHSCHEME].

Publicly Verifiable: N Public Metadata: N Private Metadata: N Nk: 48 Nid: 32

Change controller: IETF

Reference: RFC 9578, Section 5

Notes: None

#### 8.2.2. Token Type Blind RSA (2048-bit)

Value: 0x0002

Name: Blind RSA (2048-bit)

Token Structure: As defined in Section 2.2 of [AUTHSCHEME].

Token Key Encoding: Serialized as a DER-encoded SubjectPublicKeyInfo (SPKI) object using the

RSASSA-PSS OID [RFC5756].

TokenChallenge Structure: As defined in Section 2.1 of [AUTHSCHEME].

Publicly Verifiable: Y Public Metadata: N Private Metadata: N

Nk: 256 Nid: 32

Change controller: IETF

Reference: RFC 9578, Section 6

Notes: The RSABSSA-SHA384-PSS-Deterministic and RSABSSA-SHA384-PSSZERO-Deterministic

variants are supported.

# 8.3. Media Types

IANA has added the following entries to the "Media Types" registry [MediaTypes]:

- "application/private-token-issuer-directory"
- "application/private-token-request"
- "application/private-token-response"

The templates for these entries are listed below. The reference is this RFC.

### 8.3.1. "application/private-token-issuer-directory" Media Type

Type name: application

Subtype name: private-token-issuer-directory

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: binary

Security considerations: See Section 7 of RFC 9578.

Interoperability considerations: N/A

Published specification: RFC 9578

Applications that use this media type: Services that implement the Privacy Pass Issuer role, and Client applications that interact with the Issuer for the purposes of issuing or redeeming

tokens.

Fragment identifier considerations: N/A

Additional information:

Deprecated alias names for this type: N/A

Magic number(s): N/A

File extension(s): N/A

Macintosh file type code(s): N/A

Person & email address to contact for further information: See the Authors' Addresses section

of RFC 9578.

Intended usage: COMMON

Restrictions on usage: N/A

Author: See the Authors' Addresses section of RFC 9578.

Change controller: IETF

8.3.2. "application/private-token-request" Media Type

Type name: application

Subtype name: private-token-request

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: binary

Security considerations: See Section 7 of RFC 9578.

Interoperability considerations: N/A

Published specification: RFC 9578

Applications that use this media type: Applications that want to issue or facilitate issuance of

Privacy Pass tokens, including Privacy Pass Issuer applications themselves.

Fragment identifier considerations: N/A

Additional information:

Deprecated alias names for this type: N/A

Magic number(s): N/A

File extension(s): N/A

Macintosh file type code(s): N/A

Person & email address to contact for further information: See the Authors' Addresses section

of RFC 9578.

Intended usage: COMMON

Restrictions on usage: N/A

Author: See the Authors' Addresses section of RFC 9578.

Change controller: IETF

8.3.3. "application/private-token-response" Media Type

Type name: application

Subtype name: private-token-response

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: binary

Security considerations: See Section 7 of RFC 9578.

Interoperability considerations: N/A

Published specification: RFC 9578

Applications that use this media type: Applications that want to issue or facilitate issuance of

Privacy Pass tokens, including Privacy Pass Issuer applications themselves.

Fragment identifier considerations: N/A

Additional information:

Deprecated alias names for this type: N/A

Magic number(s): N/A

File extension(s): N/A

Macintosh file type code(s): N/A

Person & email address to contact for further information: See the Authors' Addresses section of RFC 9578.

Intended usage: COMMON

Restrictions on usage: N/A

Author: See the Authors' Addresses section of RFC 9578.

Change controller: IETF

## 9. References

# 9.1. Normative References

- [ARCHITECTURE] Davidson, A., Iyengar, J., and C. A. Wood, "The Privacy Pass Architecture", RFC 9576, DOI 10.17487/RFC9576, June 2024, <a href="https://www.rfc-editor.org/info/rfc9576">https://www.rfc-editor.org/info/rfc9576</a>.
- [AUTHSCHEME] Pauly, T., Valdez, S., and C. A. Wood, "The Privacy Pass HTTP Authentication Scheme", RFC 9577, DOI 10.17487/RFC9577, June 2024, <a href="https://www.rfc-editor.org/info/rfc9577">https://www.rfc-editor.org/info/rfc9577</a>.
  - [BLINDRSA] Denis, F., Jacobs, F., and C. A. Wood, "RSA Blind Signatures", RFC 9474, DOI 10.17487/RFC9474, October 2023, <a href="https://www.rfc-editor.org/info/rfc9474">https://www.rfc-editor.org/info/rfc9474</a>.
    - [HTTP] Fielding, R., Ed., Nottingham, M., Ed., and J. Reschke, Ed., "HTTP Semantics", STD 97, RFC 9110, DOI 10.17487/RFC9110, June 2022, <a href="https://www.rfc-editor.org/info/rfc9110">https://www.rfc-editor.org/info/rfc9110</a>>.
- [MediaTypes] IANA, "Media Types", <a href="https://www.iana.org/assignments/media-types/">https://www.iana.org/assignments/media-types/</a>>.
  - [OPRF] Davidson, A., Faz-Hernandez, A., Sullivan, N., and C. A. Wood, "Oblivious Pseudorandom Functions (OPRFs) Using Prime-Order Groups", RFC 9497, DOI 10.17487/RFC9497, December 2023, <a href="https://www.rfc-editor.org/info/rfc9497">https://www.rfc-editor.org/info/rfc9497</a>>.
- [PrivPassTokenTypes] IANA, "Privacy Pass Token Types", <a href="https://www.iana.org/assignments/privacy-pass/">https://www.iana.org/assignments/privacy-pass/</a>.
  - [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, <a href="https://www.rfc-editor.org/info/rfc2119">https://www.rfc-editor.org/info/rfc2119</a>>.
  - [RFC4648] Josefsson, S., "The Base16, Base32, and Base64 Data Encodings", RFC 4648, DOI 10.17487/RFC4648, October 2006, <a href="https://www.rfc-editor.org/info/rfc4648">https://www.rfc-editor.org/info/rfc4648</a>>.

- [RFC5756] Turner, S., Brown, D., Yiu, K., Housley, R., and T. Polk, "Updates for RSAES-OAEP and RSASSA-PSS Algorithm Parameters", RFC 5756, DOI 10.17487/RFC5756, January 2010, <a href="https://www.rfc-editor.org/info/rfc5756">https://www.rfc-editor.org/info/rfc5756</a>.
- [RFC5861] Nottingham, M., "HTTP Cache-Control Extensions for Stale Content", RFC 5861, DOI 10.17487/RFC5861, May 2010, <a href="https://www.rfc-editor.org/info/rfc5861">https://www.rfc-editor.org/info/rfc5861</a>.
- [RFC8017] Moriarty, K., Ed., Kaliski, B., Jonsson, J., and A. Rusch, "PKCS #1: RSA Cryptography Specifications Version 2.2", RFC 8017, DOI 10.17487/RFC8017, November 2016, <a href="https://www.rfc-editor.org/info/rfc8017">https://www.rfc-editor.org/info/rfc8017</a>>.
- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", BCP 14, RFC 8174, DOI 10.17487/RFC8174, May 2017, <a href="https://www.rfc-editor.org/info/rfc8174">https://www.rfc-editor.org/info/rfc8174</a>.
- [RFC8259] Bray, T., Ed., "The JavaScript Object Notation (JSON) Data Interchange Format", STD 90, RFC 8259, DOI 10.17487/RFC8259, December 2017, <a href="https://www.rfc-editor.org/info/rfc8259">https://www.rfc-editor.org/info/rfc8259</a>>.
- [RFC9111] Fielding, R., Ed., Nottingham, M., Ed., and J. Reschke, Ed., "HTTP Caching", STD 98, RFC 9111, DOI 10.17487/RFC9111, June 2022, <a href="https://www.rfc-editor.org/info/rfc9111">https://www.rfc-editor.org/info/rfc9111</a>.
- [TIMESTAMP] Mizrahi, T., Fabini, J., and A. Morton, "Guidelines for Defining Packet Timestamps", RFC 8877, DOI 10.17487/RFC8877, September 2020, <a href="https://www.rfc-editor.org/info/rfc8877">https://www.rfc-editor.org/info/rfc8877</a>.
  - [TLS13] Rescorla, E., "The Transport Layer Security (TLS) Protocol Version 1.3", RFC 8446, DOI 10.17487/RFC8446, August 2018, <a href="https://www.rfc-editor.org/info/rfc8446">https://www.rfc-editor.org/info/rfc8446</a>.
- [WellKnownURIs] IANA, "Well-Known URIs", <a href="https://www.iana.org/assignments/well-known-uris/">https://www.iana.org/assignments/well-known-uris/</a>.

# 9.2. Informative References

- [CONSISTENCY] Davidson, A., Finkel, M., Thomson, M., and C. A. Wood, "Key Consistency and Discovery", Work in Progress, Internet-Draft, draft-ietf-privacypass-key-consistency-01, 10 July 2023, <a href="https://datatracker.ietf.org/doc/html/draft-ietf-privacypass-key-consistency-01">https://datatracker.ietf.org/doc/html/draft-ietf-privacypass-key-consistency-01</a>.
  - [DSS] National Institute of Standards and Technology, "Digital Signature Standard (DSS)", NIST FIPS Publication 186-5, DOI 10.6028/NIST.FIPS.186-5, February 2023, <a href="https://doi.org/10.6028/nist.fips.186-5">https://doi.org/10.6028/nist.fips.186-5</a>.
  - [RFC5280] Cooper, D., Santesson, S., Farrell, S., Boeyen, S., Housley, R., and W. Polk, "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 5280, DOI 10.17487/RFC5280, May 2008, <a href="https://www.rfc-editor.org/info/rfc5280">https://www.rfc-editor.org/info/rfc5280</a>.

# Appendix A. Test Vectors

This section includes test vectors for the two basic issuance protocols specified in this document. Appendix A.1 contains test vectors for token issuance protocol 1 (0x0001), and Appendix A.2 contains test vectors for token issuance protocol 2 (0x0002).

# A.1. Issuance Protocol 1 - VOPRF(P-384, SHA-384)

The test vectors below list the following values:

skI: The Issuer Private Key, serialized using SerializeScalar ([OPRF], Section 2.1) and represented as a hexadecimal string.

pkI: The Issuer Public Key, serialized according to the encoding in Section 8.2.1.

token\_challenge: A randomly generated TokenChallenge structure, represented as a hexadecimal string.

nonce: The 32-byte Client nonce generated according to Section 5.1, represented as a hexadecimal string.

blind: The blind used when computing the OPRF blinded message, serialized using SerializeScalar ([OPRF], Section 2.1) and represented as a hexadecimal string.

token\_request: The TokenRequest message constructed according to Section 5.1, represented as a hexadecimal string.

token\_response: The TokenResponse message constructed according to Section 5.2, represented as a hexadecimal string.

token: The output token from the protocol, represented as a hexadecimal string.

```
// Test vector 1
skI: 39b0d04d3732459288fc5edb89bb02c2aa42e06709f201d6c518871d5181
14910bee3c919bed1bbffe3fc1b87d53240a
pkI: 02d45bf522425cdd2227d3f27d245d9d563008829252172d34e48469290c
21da1a46d42ca38f7beabdf05c074aee1455bf
token_challenge: 0001000e6973737565722e6578616d706c65205de58a52fc
daef25ca3f65448d04e040fb1924e8264acfccfc6c5ad451d582b3000e6f72696
7696e2e6578616d706c65
nonce:
6aa422c41b59d3e44a136dd439df2454e3587ee5f3697798cdc05fafe73073b8
blind: 8e7fd80970b8a00b0931b801a2e22d9903d83bd5597c6a4dc1496ed2b1
7ef820445ef3bd223f3ab2c4f54c5d1c956909
token_request: 0001f4030ab3e23181d1e213f24315f5775983c678ce22eff9
427610832ab3900f2cd12d6829a07ec8a6813cf0b5b886f4cc4979
token_response: 036bb3c5c397d88c3527cf9f08f1fe63687b867e85c930c49
ee2c222408d4903722a19ff272ac97e3725b947c972784ebfe86eb9ea54336e43
34ea9660212c0c85fbadfbf491a1ce2446fc3379337fccd45c1059b2bc760110e
e1ec227d8e01c9f482c00c47ffa0dbe2fb58c32dde2b1dbe69fff920a528e68dd
```

```
9b3c2483848e57c30542b8984fa6bfecd6d71d54d53eda
token: 00016aa422c41b59d3e44a136dd439df2454e3587ee5f3697798cdc05f
afe73073b8501370b494089dc462802af545e63809581ee6ef57890a12105c283
68169514bf260d0792bf7f46c9866a6d37c3032d8714415f87f5f6903d7fb071e
253be2f4e0a835d76528b8444f73789ee7dc90715b01c17902fd87375c00a7a9d
3d92540437f470773be20f71e721da3af40edeb
// Test vector 2
skI: 39efed331527cc4ddff9722ab5cd35aeafe7c27520b0cfa2eedbdc298dc3
b12bc8298afcc46558af1e2eeacc5307d865
pkI: 038017e005904c6146b37109d6c2a72b95a183aaa9ed951b8d8fb1ed9033
f68033284d175e7df89849475cd67a86bfbf4e
token_challenge: 0001000e6973737565722e6578616d706c6500000e6f7269
67696e2e6578616d706c65
nonce:
7617bc802cfdb5d74722ef7418bdbb4f2c88403820e55fe7ec07d3190c29d665
blind: 6492ee50072fa18d035d69c4246362dffe2621afb95a10c033bb0109e0
f705b0437c425553272e0aa5266ec379e7015e
token_request: 000133033a5fe04a39da1bbfb68ccdeecd1917474dd525462e
5a90a6ba53b42aaa1486fe443a2e1c7f3fd5ff028a1c7cf1aeac5d
token_response: 023bf8cd624880d669c5cc6c88b056355c6e8e1bcbf3746cf
b9ab9248a4c056f23a4876ef998a8b6b281d50f852c6fa868fc4fa135c79ccb5f
bdf8bf3c926e10c7c12f934a887d86da4a4e5be70f5a169aa75720887bb690536
92a8f11f9cda7a72f281e4e3568e848225367946c70db09e718e3cba16193987b
c10bede3ef54c4d036c17cd4015bb113be60d7aa927e0d
token: 00017617bc802cfdb5d74722ef7418bdbb4f2c88403820e55fe7ec07d3
190c29d665c994f7d5cdc2fb970b13d4e8eb6e6d8f9dcdaa65851fb091025dfe1
34bd5a62a116477bc9e1a205cca95d0c92335ca7a3e71063b2ac020bdd231c660
97f12333ef438d00801bca5ace0fab8eb483dc04cd62578b95b5652921cd2698c
45ea74f6c8827b4e19f01140fa5bd039866f562
// Test vector 3
skI: 2b7709595b62b784f14946ae828f65e6caeba6eefe732c86e9ae50e818c0
55b3d7ca3a5f2beecaa859a62ff7199d35cc
pkI: 03a0de1bf3fd0a73384283b648884ba9fa5dee190f9d7ad4292c2fd49d8b
4d64db674059df67f5bd7e626475c78934ae8d
token_challenge: 0001000e6973737565722e6578616d706c65000017666f6f
2e6578616d706c652c6261722e6578616d706c65
nonce:
87499b5930918d2d83ecebf92d25ca0722aa11b80dbbfd950537c28aa7d3a9df
blind: 1f659584626ba15f44f3d887b2e5fe4c27315b185dfbfaea4253ebba30
610c4d9b73c78714c142360e85a00942c0fcff
token_request: 0001c8024610a9f3aac21090f3079d6809437a2b94b4403c7e
645f849bc6c505dade154c258c8ecd4d2bdcf574daca65db671908
token_response: 03c2ab925d03e7793b4a4df6eb505210139f620359e142449
1b8143c06a3e5298b25b662c33256411be7277233e1a34570f7a4d142d931e4b5
ff8829e27aaf7eb2cc7f9ab655477d71c01d5da5aef44dd076b5820b4710ef025
a9e6c6b50a95af6105c5987c1b834d615008cf6370556ed00c6671e69776c09a9
2b5ac84804750dd867c78817bdf69f1443002b18ae7a52
token: 000187499b5930918d2d83ecebf92d25ca0722aa11b80dbbfd950537c2
8aa7d3a9df1949fd455872478ba87e2e6c513c3261cddbe57220581245e4c9c91
1dd1c0bb865785bff8f3cfe08cccbb3a7b8e41d23a172871be4828cc54582d87b
c7cfc5c8bcedc1868ebc845b000c317ed75312274a42b10be6db23bd8a168fd2f
021c23925d72c4d14cd7588c03845da0d41a326
// Test vector 4
skI: 22e237b7b983d77474e4495aff2fc1e10422b1d955192e0fbf2b7b618fba
625fcb94b599da9113da49c495a48fbf7f7f
```

```
pkI: 028cd68715caa20d19b2b20d017d6a0a42b9f2b0a47db65e5e763e23744f
e14d74e374bbc93a2ec3970eb53c8aa765ee21
token_challenge: 0001000e6973737565722e6578616d706c65000000
02f0a206752d555a24924f2da5942a1bb4cb2d83ff473aa8b2bc3a89e820cd43
blind: af91d1dbcf6b46baecde70eb305b8fe75629199cca19c7f9344b8607b9
0def27bc53e0345ade32c9fd0a1efda056d1c0
token_request: 0001a503632ebb003ed15b6de4557c047c7f81a58688143331
2ad3ad7f9416f2dfc940d3f439ad1e8cd677d94ae7c05bc958d134
token_response: 032018bc3f180d9650e27f72de76a90b47e336ae9cb058548
d851c7046fa0875d96346c15cb39d8083cc6fb57216544c6a815c37d792769e12
9c0513ce2034c3286cb212548f4aed1b0f71b28e219a71874a93e53ab2f473282
71d1e9cbefc197a4f599a6825051fa1c6e55450042f04182b86c9cf12477a9f16
849396c051fa27012e81a86e6c4a9204a063f1e1722dd7
token: 000102f0a206752d555a24924f2da5942a1bb4cb2d83ff473aa8b2bc3a
89e820cd43085cb06952044c7655b412ab7d484c97b97c48c79c568140b8d49a0
2ca47a9cfb0a5cfb861290c4dbd8fd9b60ee9b1a1a54cf47c98531fe253f1ed6d
875de5a58f42db12b540b0d11bc5d6b42e6d17c2b73e98631e54d40fd2901ebec
4268668535b03cbf76f7f15a29d623a64cab0c4
// Test vector 5
skI: 46f3d4f562002b85ffcfdb4d06835fb9b2e24372861ecaa11357fd1f29f9
ed26e44715549ccedeb39257f095110f0159
pkI: 02fbe9da0b7cabe3ec51c36c8487b10909142b59af030c728a5e87bb3b30
f54c06415d22e03d9212bd3d9a17d5520d4d0f
token_challenge: 0001000e6973737565722e6578616d706c65205de58a52fc
daef25ca3f65448d04e040fb1924e8264acfccfc6c5ad451d582b30000
nonce:
9ee54942d8a1604452a76856b1bfaf1cd608e1e3fa38acfd9f13e84483c90e89
blind: 76e0938e824b6cda6c163ff55d0298d539e222ed3984f4e31bbb654a8c
59671d4e0a7e264ca758cd0f4b533e0f60c5aa
token_request: 0001e10202bc92ac516c867f39399d71976018db52fcab5403
f8534a65677ba9e1e7d9b1d01767d137884c86cf5fe698c2f5d8e9
token_response: 0322ea3856a71533796393229b33d33c02cd714e40d5aa4e0
71f056276f32f89c09947eca8ff119d940d9d57c2fcbd83d2da494ddeb37dc1f6
78e5661a8e7bcc96b3477eb89d708b0ce10e0ea1b5ce0001f9332f743c0cc3d47
48233fea6d3152fae7844821268eb96ba491f60b1a3a848849310a39e9ef59121
669aa5d5dbb4b4deb532d2f907a01c5b39efaf23985080
token: 00019ee54942d8a1604452a76856b1bfaf1cd608e1e3fa38acfd9f13e8
4483c90e89d4380df12a1727f4e2ca1ee0d7abea0d0fb1e9506507a4dd618f9b8
7e79f9f3521a7c9134d6722925bf622a994041cdb1b082cdf1309af32f0ce00ca
1dab63e1b603747a8a5c3b46c7c2853de5ec7af8cac7cf3e089cecdc9ed3ff05c
d24504fe4f6c52d24ac901471267d8b63b61e6b
```

### A.2. Issuance Protocol 2 - Blind RSA (2048-bit)

The test vectors below list the following values:

skI: The PEM-encoded PKCS #8 RSA Issuer Private Key used for signing tokens, represented as a hexadecimal string.

pkI: The Issuer Public Key, serialized according to the encoding in Section 8.2.2.

token\_challenge: A randomly generated TokenChallenge structure, represented as a hexadecimal string.

nonce: The 32-byte Client nonce generated according to Section 6.1, represented as a hexadecimal string.

blind: The blind used when computing the blind RSA blinded message, represented as a hexadecimal string.

salt: The randomly generated 48-byte salt used when encoding the blinded TokenRequest message, represented as a hexadecimal string.

token\_request: The TokenRequest message constructed according to Section 6.1, represented as a hexadecimal string.

token\_response: The TokenResponse message constructed according to Section 6.2, represented as a hexadecimal string.

token: The output token from the protocol, represented as a hexadecimal string.

```
// Test vector 1
skI: 2d2d2d2d2d424547494e2050524956415445204b45592d2d2d2d2d2d0a4d49
4945765149424144414e42676b71686b6947397730424151454641415343424b6
3776767536a41674541416f49424151444c4775317261705831736334420a4f6b
7a38717957355379356b6f6a41303543554b66717444774e38366a424b5a4f764
57245526b49314c527876734d6453327961326333616b4745714c756b440a556a
35743561496b3172417643655844644e44503442325055707851436e6969396e6
b492b6d67725769744444494871386139793137586e6c5079596f784f530a646f
1724450567a50335758712b524e4d636379323269686763624c766d42390a6a41
355334475666325a6c74785954736f4c364872377a58696a4e394637486271656
76f753967654b524d584645352f2b4a3956595a634a734a624c756570480a544f
72535a4d4948502b5358514d4166414f454a4547426d6d4430683566672f43473
475676a79486e4e51383733414e4b6a55716d3676574574413872514c620a4530
742b496c706641674d4241414543676745414c7a4362647a69316a506435384d6
b562b434c6679665351322b7266486e7266724665502f566344787275690a3270
316153584a596962653645532b4d622f4d4655646c485067414c7731785134576
57266366336444373686c6c784c57535638477342737663386f364750320a6359
366f777042447763626168474b556b5030456b62395330584c4a5763475347356
1556e484a585237696e7834635a6c666f4c6e7245516536685578734d710a6230
64487864484424d644766565777674b6f6a4f6a70532f39386d4555793756422
f3661326c7265676c766a632f326e4b434b7459373744376454716c47460a787a
414261577538364d435a342f5131334c762b426566627174493973715a5a776a7
264556851483856437872793251564d515751696e57684174364d7154340a5342
5354726f6c5a7a7772716a65384d504a393175614e4d6458474c63484c4932367
3587a76374b53514b42675144766377735055557641395a325a583958350a6d49
784d54424e6445467a56625550754b4b413179576e31554d444e63556a71682b7
a652f376b337946786b68305146333162713630654c393047495369414f0a354b
4f574d39454b6f2b7841513262614b314d664f5931472b386a7a4258557042733
9346b353353383879586d4b366e796467763730424a385a6835666b55710a5732
306f5362686b686a5264537a48326b52476972672b5553774b426751445a4a4d6
e7279324578612f3345713750626f737841504d69596e6b354a415053470a7932
7a305a375455622b7548514f2f2b78504d376e433075794c494d44396c61544d4
8776e3673372f4c62476f455031575267706f59482f4231346b2f526e360a6675
77524e3632496f397463392b41434c745542377674476179332b6752775974534
33262356564386c4969656774546b6561306830754453527841745673330a6e35
6b796132513976514b4267464a75467a4f5a742b7467596e576e5155456757385\\
0304f494a45484d45345554644f637743784b7248527239334a6a7546320a4533
77644b6f546969375072774f59496f614a5468706a50634a62626462664b792b6
```

 $\begin{array}{l} e735170315947763977644a724d6156774a6376497077563676315570660a5674\\ 4c61646d316c6b6c7670717336474e4d386a6e4d30587833616a6d6d6e6665573\\ 9794758453570684d727a4c4a6c394630396349324c416f4742414e58760a7567\\ 5658727032627354316f6b6436755361427367704a6a5065774e526433635a4b3\\ 97a306153503144544131504e6b7065517748672f2b36665361564f487a0a7941\\ 7844733968355272627852614e6673542b7241554837783153594456565159564\\ d68555262546f5a6536472f6a716e544333664e6648563178745a666f740a306c\\ 6f4d4867776570362b53494d436f6565325a6374755a5633326c6349616639726\\ 2484f633764416f47416551386b3853494c4e4736444f413331544535500a6d30\\ 31414a49597737416c5233756f2f524e61432b78596450553354736b75414c787\\ 86944522f57734c455142436a6b46576d6d4a41576e51554474626e594e0a5363\\ 77523847324a36466e72454374627479733733574156476f6f465a6e636d504c5\\ 0386c784c79626c534244454c79615a762f624173506c4d4f39624435630a4a2b\\ 4e534261612b6f694c6c31776d4361354d43666c633d0a2d2d2d2d2d2d2d454e44205\\ 0524956415445204b45592d2d2d2d2d0a\\ \end{array}$ 

 $\label{eq:pki:30820152303d06092a864886f70d01010a3030a00d300b0609608648016503040202a11a301806092a864886f70d010108300b0609608648016503040202a2030201300382010f003082010a0282010100cb1aed6b6a95f5b1ce013a4cfcab25b94b2e64a23034e4250a7eab43c0df3a8c12993af12b111908d4b471bec31d4b6c9ad9cdda90612a2ee903523e6de5a224d6b02f09e5c374d0cfe01d8f529c500a78a2f67908fa682b5a2b430c81eaf1af72d7b5e794fc98a3139276879757ce453b526ef9bf6ceb99979b8423b90f4461a22af37aab0cf5733f7597abe44d31c732db68a181c6cbbe607d8c0e52e0655fd9996dc584eca0be87afbcd78a337d17b1dba9e828bbd81e291317144e7ff89f55619709b096cbb9ea474cead264c2073fe49740c01f00e109106066983d21e5f83f086e2e823c879cd43cef700d2a352a9babd612d03cad02db134b7e225a5f0203010001$ 

token\_challenge: 0002000e6973737565722e6578616d706c65208e7acc900e 393381e8810b7c9e4a68b5163f1f880ab6688a6ffe780923609e88000e6f72696 7696e2e6578616d706c65

#### nonce:

aa72019d1f951df197021ce63876fe8b0a02dc1c31a12b0a2dd1508d07827f05blind: 425421de54c7381864ce36473abfb988c454fe6c27de863de702a6a2adca153fa2de47bd8fcd62734caa8ce1f920b77d980ab58c32d16dde54873f28ca968e8c125b8363514be68972f553655bcc7f80a284cc327e47e804a47333c5b3cdf773312cc7ad9fda748aed0baa7e19c5a2d1dafda718f086d7fc0a4bc02d488e0f20812daee335af7177b7a8369bd617066aed7a58f659f295c36b418827f679725b81ca14ea16fb82df21ad76da1ac38dcf24bf6252f8510e2308608ac9197f6cb54fdcb19db17837302a2b87d659c5605f35f3709a130f0c3d50e172f0cae36cbc9467f9914895a215a9e32443bcafff795273ccf8965a7eaa8c0b2184763e3e5csalt: 3d980852fa570c064204feb8d107098db976ef8c2137e8641d234bbd88a986fdb306a7af220cfadede08f51e1ef61766

 $token\_request: 0002086a95be84b63cfed0993bb579194a72a95057e1548ac463a9a5b33b011f2b2011d59487f01862f1d8e4d5ea42e73a660fbc3d010b944a54da3a4e0942f8894c0884589b438cb902e9a34278970f33c16f351f7dae58d273c3ab66ef368da36f785e89e24d1d983d5c34311cd21f290f9e89e8646ab0d0a48988fcd46230de5e7603cd12cc95c7ec5002e5e26737aa7eb69c626476e6c8d46510ee404a3d7daf3a23b7c66735d363ca13676925c6ed0117f60d165ce1f8ba616d041b6384baf6da3e2f757cb18e879a4f8595c2dc895ddf1f4279c75768d108b5c47f95f94e81e2d8b9c8b74476924ab3b7c45243fc99ac5466e8a3680ad37fa15c96010b274094$ 

token\_response: 675d84b751d9e593330ec4b6d7ab69c9a61517e98971f4b73 6150508174b4335761464f237be2d72bbae4b94dffc6143413f6351f1aa4efde6 c32d4d6d9392a008290d56d1222f9b77a1336213e01934f7d972f3bf9ea5a5786 c321352f103b3667e605379a55f0fb925fbb09b8a9f85e7dd4b388a3b49d06fd7 0ba28f6a780e3bc8f6421554fd6c38b63ef19f84ccfcf14709dd0b4d72213c1f0 60893854eba0ea1a147e275da320db5e9849882d5f9179efa8a2d8d3b803f9d14 45ef5c1f660be08883ce9b29a0a992fc035d2938cbb61c440044438dbb8b3ce71 58a8f9827d230482f622d291406ab236b32b122627ae0fd36bd0d6b7607b8044a

#### ce404d44

token: 0002aa72019d1f951df197021ce63876fe8b0a02dc1c31a12b0a2dd1508d07827f055969f643b4cfda5196d4aa86aeb5368834f4f06de46950ed435b3b81bd036d44ca572f8982a9ca248a3056186322d93ca147266121ddeb5632c07f1f71cd2708bc6a21b533d07294b5e900faf5537dd3eb33cee4e08c9670d1e5358fd184b0e00c637174f5206b14c7bb0e724ebf6b56271e5aa2ed94c051c4a433d302b23bc52460810d489fb050f9de5c868c6c1b06e3849fd087629f704cc724bc0d0984d5c339686fcdd75f9a9cdd25f37f855f6f4c584d84f716864f546b696d620c5bd41a811498de84ff9740ba3003ba2422d26b91eb745c084758974642a42078201543246ddb58030ea8e722376aa82484dca9610a8fb7e018e396165462e17a03e40ea7e128c090a911ecc708066cb201833010c1ebd4e910fc8e27a1be467f78671836a508257123a45e4e0ae2180a434bd1037713466347a8ebe46439d3da1970

#### // Test vector 2

skI: 2d2d2d2d2d424547494e2050524956415445204b45592d2d2d2d2d2d0a4d49 4945765149424144414e42676b71686b6947397730424151454641415343424b6 3776767536a41674541416f49424151444c4775317261705831736334420a4f6b 7a38717957355379356b6f6a41303543554b66717444774e38366a424b5a4f764 57245526b49314c527876734d6453327961326333616b4745714c756b440a556a 35743561496b3172417643655844644e44503442325055707851436e6969396e6 b492b6d67725769744444494871386139793137586e6c5079596f784f530a646f 6558563835464f314a752b62397336356d586d34516a755139455961497138337 1724450567a50335758712b524e4d636379323269686763624c766d42390a6a41 355334475666325a6c74785954736f4c364872377a58696a4e394637486271656 76f753967654b524d584645352f2b4a3956595a634a734a624c756570480a544f 72535a4d4948502b5358514d4166414f454a4547426d6d4430683566672f43473 475676a79486e4e51383733414e4b6a55716d3676574574413872514c620a4530 742b496c706641674d4241414543676745414c7a4362647a69316a506435384d6 b562b434c6679665351322b7266486e7266724665502f566344787275690a3270 316153584a596962653645532b4d622f4d4655646c485067414c7731785134576 57266366336444373686c6c784c57535638477342737663386f364750320a6359 366f777042447763626168474b556b5030456b62395330584c4a5763475347356 1556e484a585237696e7834635a6c666f4c6e7245516536685578734d710a6230 64487864484424d644766565777674b6f6a4f6a70532f39386d4555793756422 f3661326c7265676c766a632f326e4b434b7459373744376454716c47460a787a 414261577538364d435a342f5131334c762b426566627174493973715a5a776a7 264556851483856437872793251564d515751696e57684174364d7154340a5342 5354726f6c5a7a7772716a65384d504a393175614e4d6458474c63484c4932367 3587a76374b53514b42675144766377735055557641395a325a583958350a6d49 784d54424e6445467a56625550754b4b413179576e31554d444e63556a71682b7 a652f376b337946786b68305146333162713630654c393047495369414f0a354b 4f574d39454b6f2b7841513262614b314d664f5931472b386a7a4258557042733 9346b353353383879586d4b366e796467763730424a385a6835666b55710a5732 306f5362686b686a5264537a48326b52476972672b5553774b426751445a4a4d6 e7279324578612f3345713750626f737841504d69596e6b354a415053470a7932 7a305a375455622b7548514f2f2b78504d376e433075794c494d44396c61544d4 8776e3673372f4c62476f455031575267706f59482f4231346b2f526e360a6675 77524e3632496f397463392b41434c745542377674476179332b6752775974534 33262356564386c4969656774546b6561306830754453527841745673330a6e35 6b796132513976514b4267464a75467a4f5a742b7467596e576e5155456757385 0304f494a45484d45345554644f637743784b7248527239334a6a7546320a4533 77644b6f546969375072774f59496f614a5468706a50634a62626462664b792b6 e735170315947763977644a724d6156774a6376497077563676315570660a56744c61646d316c6b6c7670717336474e4d386a6e4d30587833616a6d6d6e6665573 9794758453570684d727a4c4a6c394630396349324c416f4742414e58760a7567 5658727032627354316f6b6436755361427367704a6a5065774e526433635a4b3 97a306153503144544131504e6b7065517748672f2b36665361564f487a0a7941 7844733968355272627852614e6673542b7241554837783153594456565159564  $\begin{array}{l} \mathsf{d} 68555262546f5a6536472f6a716e544333664e6648563178745a666f740a306c\\ 6f4d4867776570362b53494d436f6565325a6374755a5633326c6349616639726\\ 2484f633764416f47416551386b3853494c4e4736444f413331544535500a6d30\\ 31414a49597737416c5233756f2f524e61432b78596450553354736b75414c787\\ 86944522f57734c455142436a6b46576d6d4a41576e51554474626e594e0a5363\\ 77523847324a36466e72454374627479733733574156476f6f465a6e636d504c5\\ 0386c784c79626c534244454c79615a762f624173506c4d4f39624435630a4a2b\\ 4e534261612b6f694c6c31776d4361354d43666c633d0a2d2d2d2d2d2d2d454e44205\\ 0524956415445204b45592d2d2d2d2d0a \end{array}$ 

 $\label{eq:pkI: 30820152303d06092a864886f70d01010a3030a00d300b0609608648016503040202a11a301806092a864886f70d010108300b0609608648016503040202a2030201300382010f003082010a0282010100cb1aed6b6a95f5b1ce013a4cfcab25b94b2e64a23034e4250a7eab43c0df3a8c12993af12b111908d4b471bec31d4b6c9ad9cdda90612a2ee903523e6de5a224d6b02f09e5c374d0cfe01d8f529c500a78a2f67908fa682b5a2b430c81eaf1af72d7b5e794fc98a3139276879757ce453b526ef9bf6ceb99979b8423b90f4461a22af37aab0cf5733f7597abe44d31c732db68a181c6cbbe607d8c0e52e0655fd9996dc584eca0be87afbcd78a337d17b1dba9e828bbd81e291317144e7ff89f55619709b096cbb9ea474cead264c2073fe49740c01f00e109106066983d21e5f83f086e2e823c879cd43cef700d2a352a9babd612d03cad02db134b7e225a5f0203010001$ 

token\_challenge: 0002000e6973737565722e6578616d706c6500000e6f726967696e2e6578616d706c65

#### nonce:

98c1345ff38a554b429b428b0f206cfe4f3892f8041995f2c24873d90e84488d blind: 7bb85f89c9b83a0e2b02938b3396f06f8f3df0018a91f1a2cc5416aaa5 52994d063f634d50bea13bffe8d5e01431e646e2e384549cefd695ac3affff665 a1ebf0113df2520006bd66e468d37a58266daa8a3a75692535e1fc46d0c1d6fb6 f37c949808172e20c0b77a48570a1fcb474325bdd23cdbce52b5d6a9e39f7aec7 3b09004eae8c8bfff2b4b533ea63bcf467a4cd95ccfb0cb4e43bc4992c1fd0be7 a77a4475dbf8094cf25125ece901abbcea607a9050ad9f8ec3d0d66341f6eab40 ee9c9c22c0b560b8377f8543d8878c7458885fd285c7556cc88fc6021617075b4 2c83a86005169a6f13352e789b28fdbbe3d0288e1dd7c801497573893146aea3 salt: b6b4378421ab0ea677ce3f4036fd0489dee458ad81ea519c3e8bde3fcd5 ec1505d28e110d7b44dcac5e04ecedd54d11a

 $token\_request: 00020892d26a271c0104657ba10c0b5cb2827bb209d86e80027f96bfb861e0f40cb897f0fc426498433141ce9bc8b4a95914fefe4e40bdd3802a121cb0b59a4ae7e03255275c4abf071d991c82ead402606c0ef912178b0a0f68d303e06a966079230592827b84979dbcb5f21ab8904e9908638ddf705c4f8af8a053c19a66090726b60c6b4063976e4c66eab33522dd3f9d64828441db4aa82d55adcc3d3920592884cd1e5a3f490d5c81f1306705dcc5c61d82373f1dbd7d2ae4b2fea0f7339f5d868415f59312766e3074ee4a7305f5f053da82673ee6747a727a26d8d10ea1b1a3491d26b0c38b962c02a774ac78932153aae9dcc98a9b1db1f5389644682f7727$ 

 $token\_response: 113a5124c1aef6fc230d9fc42b789226f45ca941aad4da3f48cf37c7744a8d7fd1dcfd71cd39d09e9324760180ea0bade3360efaf7322a1fa15f41247be3857fde8c5c92ec6d67a7ee33be8fdadf8b27bb0db706117448e55bce9927cb6bfb1f87f9edb054181a4558af0c0d3973d7033b9599e674c20cf08a7bbcf0da815a2edaab7c4fb80dee4ea2cc53576a9691e857da931c6c592d2c69dd21afda8ea653dd90157adfe80e2375c08e75beb497df8b7b73192fbbd4e80359d9bbaecea14e0acebdda92596f71ec1d57e26b6497b3152976bc07a4409148cb84389eb207fb8e841106012408c6e19b4f964008b6a909aaab767a661a061c97da1643040455$ 

token: 000298c1345ff38a554b429b428b0f206cfe4f3892f8041995f2c24873 d90e84488d11e15c91a7c2ad02abd66645802373db1d823bea80f08d452541fb2 b62b5898bca572f8982a9ca248a3056186322d93ca147266121ddeb5632c07f1f71cd27083350a206c5e9b7c0898f97611ce0bb8d74d310bb194ab67e094e32ff6da90886924b1b9e7b569402c1101d896d2fc3a7371ef77f02310db1dc9f81c8535828c2d0e9d9051720d182cd54e1c2c3bf417da2fc7aa72bb70ccc834ef274a2e

809c9821b3d395d6535423f7428b3f29175d6eb840b4b7685336e57e2b6afeaab c0c17ea4f557e8a9cc2f624e245c6ccd7cbdd6c32c97c5c6974e802f688e2d25f0aba4215f609f692244517d5d3407e0172273982c001c158f5fcbe1b5d2447c26a87e89f5a9e72b498b0c59ce749823d2cf253d3cf6cd4e64fa0e434d95e488789247a9ceed756ff4ff33a8d2402c0db381236d331092838b608a42002552092897

// Test vector 3 skI: 2d2d2d2d2d424547494e2050524956415445204b45592d2d2d2d2d2d0a4d49 4945765149424144414e42676b71686b6947397730424151454641415343424b6 3776767536a41674541416f49424151444c4775317261705831736334420a4f6b 7a38717957355379356b6f6a41303543554b66717444774e38366a424b5a4f764 57245526b49314c527876734d6453327961326333616b4745714c756b440a5556a 35743561496b3172417643655844644e44503442325055707851436e6969396e6 b492b6d67725769744444494871386139793137586e6c5079596f784f530a646f 1724450567a50335758712b524e4d636379323269686763624c766d42390a6a41 355334475666325a6c74785954736f4c364872377a58696a4e394637486271656 76f753967654b524d584645352f2b4a3956595a634a734a624c756570480a544f 72535a4d4948502b5358514d4166414f454a4547426d6d4430683566672f43473 475676a79486e4e51383733414e4b6a55716d3676574574413872514c620a4530 742b496c706641674d4241414543676745414c7a4362647a69316a506435384d6 b562b434c6679665351322b7266486e7266724665502f566344787275690a3270 316153584a596962653645532b4d622f4d4655646c485067414c7731785134576 57266366336444373686c6c784c57535638477342737663386f364750320a6359 366f777042447763626168474b556b5030456b62395330584c4a5763475347356 1556e484a585237696e7834635a6c666f4c6e7245516536685578734d710a6230 64487864484424d644766565777674b6f6a4f6a70532f39386d4555793756422 f3661326c7265676c766a632f326e4b434b7459373744376454716c47460a787a 414261577538364d435a342f5131334c762b426566627174493973715a5a776a7 264556851483856437872793251564d515751696e57684174364d7154340a5342 5354726f6c5a7a7772716a65384d504a393175614e4d6458474c63484c4932367 3587a76374b53514b42675144766377735055557641395a325a583958350a6d49 784d54424e6445467a56625550754b4b413179576e31554d444e63556a71682b7 a652f376b337946786b68305146333162713630654c393047495369414f0a354b 4f574d39454b6f2b7841513262614b314d664f5931472b386a7a4258557042733 9346b353353383879586d4b366e796467763730424a385a6835666b55710a5732 306f5362686b686a5264537a48326b52476972672b5553774b426751445a4a4d6 e7279324578612f3345713750626f737841504d69596e6b354a415053470a7932 7a305a375455622b7548514f2f2b78504d376e433075794c494d44396c61544d4 8776e3673372f4c62476f455031575267706f59482f4231346b2f526e360a6675 77524e3632496f397463392b41434c745542377674476179332b6752775974534 33262356564386c4969656774546b6561306830754453527841745673330a6e35 6b796132513976514b4267464a75467a4f5a742b7467596e576e5155456757385 0304f494a45484d45345554644f637743784b7248527239334a6a7546320a4533 77644b6f546969375072774f59496f614a5468706a50634a62626462664b792b6 e735170315947763977644a724d6156774a6376497077563676315570660a5674 4c61646d316c6b6c7670717336474e4d386a6e4d30587833616a6d6d6e6665573 9794758453570684d727a4c4a6c394630396349324c416f4742414e58760a7567 5658727032627354316f6b6436755361427367704a6a5065774e526433635a4b3 97a306153503144544131504e6b7065517748672f2b36665361564f487a0a7941 7844733968355272627852614e6673542b7241554837783153594456565159564 d68555262546f5a6536472f6a716e544333664e6648563178745a666f740a306c 6f4d4867776570362b53494d436f6565325a6374755a5633326c6349616639726 2484f633764416f47416551386b3853494c4e4736444f413331544535500a6d30 31414a49597737416c5233756f2f524e61432b78596450553354736b75414c787 86944522f57734c455142436a6b46576d6d4a41576e51554474626e594e0a5363 77523847324a36466e72454374627479733733574156476f6f465a6e636d504c5 0386c784c79626c534244454c79615a762f624173506c4d4f39624435630a4a2b pkI: 30820152303d06092a864886f70d01010a3030a00d300b0609608648016503040202a11a301806092a864886f70d010108300b0609608648016503040202a2030201300382010f003082010a0282010100cb1aed6b6a95f5b1ce013a4cfcab25b94b2e64a23034e4250a7eab43c0df3a8c12993af12b111908d4b471bec31d4b6c9ad9cdda90612a2ee903523e6de5a224d6b02f09e5c374d0cfe01d8f529c500a78a2f67908fa682b5a2b430c81eaf1af72d7b5e794fc98a3139276879757ce453b526ef9bf6ceb99979b8423b90f4461a22af37aab0cf5733f7597abe44d31c732db68a181c6cbbe607d8c0e52e0655fd9996dc584eca0be87afbcd78a337d17b1dba9e828bbd81e291317144e7ff89f55619709b096cbb9ea474cead264c2073fe49740c01f00e109106066983d21e5f83f086e2e823c879cd43cef700d2a352a9babd612d03cad02db134b7e225a5f0203010001

token\_challenge: 0002000e6973737565722e6578616d706c65000017666f6f 2e6578616d706c652c6261722e6578616d706c65

#### nonce:

9e7a22bdc5d715682434cebc07eb5fa53f622f776a17a6d91757af1592df0e71 blind: c52cabc5e4e131e0f5860cc4c486c5ee8a5fa8ae59484446121f87b0d8 ccd037f161a99ebcc57f79d05a2ffc852656ad2d0894fab8d1b0f998e6e678254 ed5778da98b137371320314d06c24276e35435bccffa49d257687f270f9ce1792 6a074737546d5415a4bb9e624a6302562b395856632efb6992f6593a4f95fb342 002efebc3046ca96bbc26edb2f1a1454a24ce7b9a7ec8e44fb9e99c8144d409d8 cd8a5903c0a3c0acbd9f82573ed1fc4a296e3eaf4867ade30110794678f422d36 bd103ea4617d2472cf58da3381e52e5be60f4acbf685e280648cef21211a796ec d005ecbdaa1046c40950afca4c4e7dd4b8c19e504088489a15667b45895b6e92 salt: c847b5d0fa9101a1e09954ac9f3eed6600af58936295ad2e54274e13e64 0d59f732d07530c94c19c20668f03470c77ac

token\_request: 0002080f6bd84fba1822c577c8cd670f1136cca107f84ddd9d 405d5ed22ad15da975538f031433bad4a2688999732927efe2928d4c132389a12 2f40b639b083d6fcbbed7a55fb18db536d2dcbaefe6dc0a70730e6565b08a7dfd 783913a59f37d798de0cfc262c9e90a7ee884a3ec355eacbd44e5f6779fea6a78 5b05ac352fdd51a116cf2be1d8e38b0bfacd6a3d53a88c99f747cce908f86b335 62691f540e3e88562092cd17cc2f78ce0fb53312a5f2dc918bdb1dc90d9d65091 c7ba9080ccc1755cb5437989364dc92f0e8fea18f66d631451feb02a3d68af41d e1a3f9be925dda5c4ca0706fc4ca28b3317e939f6573442c6d03be17cd141fa82 60d382d134c6b

 $token\_response: 2dd08ce89cf4f62bc236ab7b75266e13c57c750345e328e0bea107537c4cbeea5bfc990716950440628ea2e37dbc5c9c6d84f9a965cbf0cbfffb89516b1fd19a90d69cc52a28890bbdcf782f56aefadad85b6e861a74170ce910891c89e4293f37978dbd41cc8b5c68802de3d86d9f0326b9c22b8095122458966a6ddd1aeb3828d239c3b359efc9b375390eb19050d5656c2b084304d9bd8a81614f631bf82a7e4588413b44a0cb6d94e942fa134790b396cb71e3ed33b557b5bd0734e726fa79abdca8694703b81d0e289b749801d4383e0d4f825dcde0dd98c43d3ba81c028dd8833a4fc24961f60e118d4421dce5b611d53e9ca96156a52509bfa9afeb7e$ 

token: 00029e7a22bdc5d715682434cebc07eb5fa53f622f776a17a6d91757af1592df0e710042eee45ac4dd5acb8f6e65c4d8dd47504f73f7463507ef96a4d7227d2774f3ca572f8982a9ca248a3056186322d93ca147266121ddeb5632c07f1f71cd270815b010bbc0d5f55e9c856d2e9ffaefba007d33c2d5452fbeb0b15919b973e0dc9180aaeb18242043758d9fb0ac9ac5e04da9ff74ec93644ae6cdb7068ea76ce2295b9b95e383ed3a9856e9f618dafdf4cec5d2b53ea4297c2f3990babca71e3ccd6c07a437daae7ed27b6b81178fb7ce5fa5dd63781cc64ac1e410f441c034b0a5cc873a2ce875e8b38c92bab563635c4f8f4fa35d1f582ef19edf7da75aa11a503a82e32a12bd4da41e0ca7ec7f451caf586f5b910003fcbbb9ff5ffa2408c28d6807737d03da651ea9bfafcc2747a6830e19a1d160fcd5c25d2f79dad86a8b3de8e926e08ca1addced72977f7b56398ef59c26e725df0a976a08f2a936ca42

// Test vector 4

skI: 2d2d2d2d2d424547494e2050524956415445204b45592d2d2d2d2d2d0a4d49 4945765149424144414e42676b71686b6947397730424151454641415343424b6 3776767536a41674541416f49424151444c4775317261705831736334420a4f6b 7a38717957355379356b6f6a41303543554b66717444774e38366a424b5a4f764 57245526b49314c527876734d6453327961326333616b4745714c756b440a556a 35743561496b3172417643655844644e44503442325055707851436e6969396e6 b492b6d67725769744444494871386139793137586e6c5079596f784f530a646f 6558563835464f314a752b62397336356d586d34516a755139455961497138337 1724450567a50335758712b524e4d636379323269686763624c766d42390a6a41 355334475666325a6c74785954736f4c364872377a58696a4e394637486271656 76f753967654b524d584645352f2b4a3956595a634a734a624c756570480a544f 72535a4d4948502b5358514d4166414f454a4547426d6d4430683566672f43473 475676a79486e4e51383733414e4b6a55716d3676574574413872514c620a4530 742b496c706641674d4241414543676745414c7a4362647a69316a506435384d6 b562b434c6679665351322b7266486e7266724665502f566344787275690a3270 316153584a596962653645532b4d622f4d4655646c485067414c7731785134576 57266366336444373686c6c784c57535638477342737663386f364750320a6359 366f777042447763626168474b556b5030456b62395330584c4a5763475347356 1556e484a585237696e7834635a6c666f4c6e7245516536685578734d710a6230 64487864484424d644766565777674b6f6a4f6a70532f39386d4555793756422 f3661326c7265676c766a632f326e4b434b7459373744376454716c47460a787a 414261577538364d435a342f5131334c762b426566627174493973715a5a776a7 264556851483856437872793251564d515751696e57684174364d7154340a5342 5354726f6c5a7a7772716a65384d504a393175614e4d6458474c63484c4932367 3587a76374b53514b42675144766377735055557641395a325a583958350a6d49 784d54424e6445467a56625550754b4b413179576e31554d444e63556a71682b7 a652f376b337946786b68305146333162713630654c393047495369414f0a354b 4f574d39454b6f2b7841513262614b314d664f5931472b386a7a4258557042733 9346b353353383879586d4b366e796467763730424a385a6835666b55710a5732 306f5362686b686a5264537a48326b52476972672b5553774b426751445a4a4d6 e7279324578612f3345713750626f737841504d69596e6b354a415053470a7932 7a305a375455622b7548514f2f2b78504d376e433075794c494d44396c61544d4 8776e3673372f4c62476f455031575267706f59482f4231346b2f526e360a6675 77524e3632496f397463392b41434c745542377674476179332b6752775974534 33262356564386c4969656774546b6561306830754453527841745673330a6e35 6b796132513976514b4267464a75467a4f5a742b7467596e576e5155456757385 0304f494a45484d45345554644f637743784b7248527239334a6a7546320a4533 77644b6f546969375072774f59496f614a5468706a50634a62626462664b792b6 e735170315947763977644a724d6156774a6376497077563676315570660a5674 4c61646d316c6b6c7670717336474e4d386a6e4d30587833616a6d6d6e6665573 9794758453570684d727a4c4a6c394630396349324c416f4742414e58760a7567 5658727032627354316f6b6436755361427367704a6a5065774e526433635a4b3 97a306153503144544131504e6b7065517748672f2b36665361564f487a0a7941 7844733968355272627852614e6673542b7241554837783153594456565159564 d68555262546f5a6536472f6a716e544333664e6648563178745a666f740a306c 6f4d4867776570362b53494d436f6565325a6374755a5633326c6349616639726 2484f633764416f47416551386b3853494c4e4736444f413331544535500a6d30 31414a49597737416c5233756f2f524e61432b78596450553354736b75414c787 86944522f57734c455142436a6b46576d6d4a41576e51554474626e594e0a5363 77523847324a36466e72454374627479733733574156476f6f465a6e636d504c5 0386c784c79626c534244454c79615a762f624173506c4d4f39624435630a4a2b 4e534261612b6f694c6c31776d4361354d43666c633d0a2d2d2d2d2d2d454e44205 0524956415445204b45592d2d2d2d2d0a

 $\begin{array}{l} pkI: 30820152303d06092a864886f70d01010a3030a00d300b06096086480165\\ 03040202a11a301806092a864886f70d010108300b0609608648016503040202a\\ 2030201300382010f003082010a0282010100cb1aed6b6a95f5b1ce013a4cfcab\\ 25b94b2e64a23034e4250a7eab43c0df3a8c12993af12b111908d4b471bec31d4\\ b6c9ad9cdda90612a2ee903523e6de5a224d6b02f09e5c374d0cfe01d8f529c50\\ \end{array}$ 

 $0a78a2f67908fa682b5a2b430c81eaf1af72d7b5e794fc98a3139276879757ce4\\53b526ef9bf6ceb99979b8423b90f4461a22af37aab0cf5733f7597abe44d31c7\\32db68a181c6cbbe607d8c0e52e0655fd9996dc584eca0be87afbcd78a337d17b\\1dba9e828bbd81e291317144e7ff89f55619709b096cbb9ea474cead264c2073fe49740c01f00e109106066983d21e5f83f086e2e823c879cd43cef700d2a352a9\\babd612d03cad02db134b7e225a5f0203010001$ 

token\_challenge: 0002000e6973737565722e6578616d706c65000000 nonce:

 $494 dae 41 fc 7e 300 c 2d0 9990 a fcd 5d5 e 1 fc 95305337 dc 12 f78942 c 45340 b fe 8e 6 \\ blind: 097 cb 17 b cede c fe 058 d ff 5c 4e 517 d 1e 36 d 7ab 8f 46252 b 1ac 1933 b a 378 c 32625 c 0d b c 69f 5655 c 2003 b f 39e 75810 796 c d 63675 b 223 c f 3162 c 5710 8d56 e 058 4c fce 6c ad 829e 74369 ad a 38 a 095 e b 3012 c 912 b 31 c c de 7425 f 9346 4e 353 f b 17552 b e 3a8 d f 2913 d a c a 61543 a 33ae 45058 f 218 c 471 d f b c 12 f b 304158 e 29b 6e d 35 b c 079 e 23 f 1e 6173 c 5de c 4545840 b b e 58e 5 ad 37 c b e a 0a 10 d c a 5d9 d f 2781589 d 27 c 3410 8477 b 52 c 0d 32a 1370 c 17 f 703941 f b b 1a007a 6794 e 7 de 2758709 c 9 b b f 80 f 21 e e c 792 b 9 b b 491 e b 6a a c 8 c 1a 14764 e 648 e 6 b e 4 f f f 0a e 9 137970 6 7 a a 082 6 f 366 c 310 3 e 103 b 05653 c 73 b 52 d 7f 825 a 185 d c c f b 806 d a 700 d b 9f 53 a b b 848554 b 7 d 4 f 7 c 28 f 3 s a 1 t : 49912979 f 1b f 528 e 5 b 8228 a b 1328 d f 74319 d c e 7 b d a f 45821 c e b 1100 d c f 042 a 2 d f e 852 f c 9 d b 59 b 64a 5 f 6493 c 28250 4 240$ 

 $token\_request: 000208244840027 ca8c620f8b14 caded9a198ba388ccd8541e962f68a0071535d958d18494afd0bc11da4da8c8b33864f5a8f623b697cd56348594e11a75479048a72c0ed179b070506c09a7eb6ed3582f572df38cf60fcde11a52c5ce6d7b23435b60200ad9f66d21f40f323c9aa54307d0b966d4457c37542b66bb183ddeafca914fc74831698b5d52f498ee3d165685f49a8d86e39fe6c4b7ec678f5250908d25e5b873c69b422368121aa4210cadd6fc640907d3cb9a7a3e827a0e742470f00c2f49dc6c0e8cc9470dbfd73df0ccbb96c10b02af0dd7dee719eca11ff8e1b4929e59f3cf319de9bda29a6d968b43083b5d4242f3448d76ada08b8014f70b97e719$ 

token\_response: c2746ff644cffb28a2c19395fa19dfb61fd135daa837844fb f9fbe06c253e64e69f53aefddc0fb4833b1b5e58f571134a34f245499c3e73419 549c2c9111cf94f2f68fea3996d47f71e8d8d6fc5b1c074bf74fa59de4cbf32f5 f08d45ea45492f0279c3b1a8d852698edbe1651eb8e09eb223a27386c0feb2f6a 8260235edb36cf433da518100829b63166284b325d87fc941ea3bafe7b6761b70 82e09397837f74b4f0fc838bce8af7242089dd5561f57735926bcbad219fc9fee 85ae49a8e8951f63ca194b7ff018c06ee02267e7267bb996432dc76973819da80 e3e86947b0a4b36d3a972dafaaa3db0e1044b325f02c679996d9bcd3ce51390d5 4bc10b8c

token: 0002494dae41fc7e300c2d09990afcd5d5e1fc95305337dc12f78942c45340bfe8e6b741ec1b6fd05f1e95f8982906aec1612896d9ca97d53eef94ad3c9fe023f7a4ca572f8982a9ca248a3056186322d93ca147266121ddeb5632c07f1f71cd2708a55c83dc04292b5d92add1a87b37e54f22f61c58840586f390c50b231824423378ddcf50e69dc817d45bfad06c7f2a0ac35d2acd7f26b0bc9954c192b0a0ef28a2a5650e390098dd3cb1166a7cb1716d3dd2d19dc5ca3b1ea6206359de002d82bc4fa7e69fb07214b06addcbd2203d1e17f57fc580bcc5a13e0ac15cf942182cc2b5d6eaa737a712704114e357e2ec2f10047463ded02a1a0766dc346dd7212b9711e03ac95eb258ac1164104dc9a0d3e738ae742ab5ed8c5139fc07145a788b9f891741ee68f0a66782b7b84a9bb4cb4b3d1b26b67106f397b35b641d882d7b0185168946de898ef72349a44a47dbdd6d46e9ba9ba543d5701b65c63d645c2

// Test vector 5

 $skI:\ 2d2d2d2d2d2d2424547494e2050524956415445204b45592d2d2d2d2d2d0a4d494945765149424144414e42676b71686b6947397730424151454641415343424b63776767536a41674541416f49424151444c4775317261705831736334420a4f6b7a38717957355379356b6f6a41303543554b66717444774e38366a424b5a4f76457245526b49314c527876734d6453327961326333616b4745714c756b440a556a35743561496b3172417643655844644e44503442325055707851436e6969396e6b492b6d67725769744444494871386139793137586e6c5079596f784f530a646f6558563835464f314a752b62397336356d586d34516a755139455961497138337$ 

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