Juicebox Protocol

Distributed Storage and Recovery of Secret Values Using Simple PIN Authentication

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Abstract

Ensuring high adoption of privacy software requires simplicity. Unfortunately, existing secret management techniques often demand users memorize complex passwords, store convoluted recovery phrases, or place their trust in a specific service or hardware provider. We have implemented a novel protocol that combines existing cryptographic techniques to eliminate these complications and reduce user complexity to recalling a 4-digit PIN. Our protocol specifically focuses on a distributed approach to secret storage that leverages *Oblivious Pseudo Random Functions* (OPRFs) and *Shamir's Secret Sharing* (SSS) to minimize the trust placed in any singular server. Additionally, our approach allows for servers to be controlled by any number of organizations eliminating the need to trust a singular service operator.

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1 Introduction

At its core, the *Juicebox Protocol* is a specification for performing secret management operations distributed across a set of *Realms*.

Specifically, the protocol aims to:

- 1. Never give any Realm access to secret values
- 2. Keep user burden simple by allowing recovery through low-entropy PINs
- 3. Eliminate the need to trust any singular *Realm* operator or hardware vendor

Additionally, a key feature of the protocol is that anyone can implement and run instances that conform to it, allowing for distributed trust across different organizational boundaries.

Juicebox provides open source reference implementations for both the client and server on their GitHub [1].

2 Overview

2.1 Realms

For this paper, we will refer to each server that a secret can be distributed to as an abstract *Realm*. Fundamentally, each *Realm* must adhere to the core protocol as defined here to be compatible. However, different realms may provide different security guarantees influencing the overall security of a user's secret value.

Each Realm is assigned a unique 16-byte identifier known as a $Realm_{id}$. For implementation purposes, this could be any value as long as it is universally unique across realms in your configuration.

Additionally, realms have the option to generate a 32-byte EC25519 key pair which is used for encrypted communication via Noise, as described in Section 2.5.

A *Realm* is controlled by an *operator* — the organization or individual who runs the service. The level of trust that must be placed in a given operator varies based on the underlying realm implementation.

It should generally be assumed that each *Realm* controls only a share of a user's secret value (via SSS, as described in Section 2.4) and that a singular realm never has access to the full secret material. This guarantee is best achieved by ensuring a variety of realm types are used that span across multiple operators and trust boundaries.

2.1.1 Hardware Realms

One form of *Realm* that we explored is the variant backed by secure hardware, such as a hardware security module (HSM). Realms of this nature allow for a significant reduction in or removal of the user's need to trust a realm's operator, as it is possible to encapsulate all protocol operations within the hardware's trusted execution environment (TEE) such that a malicious operator has no avenue of access. Additionally, it is possible to attest that a specific and verifiable version of software is being executed within the TEE.

This reduction in operator trust does not come for free — the user's trust is transitioned from the realm operator to the HSM vendor. Additionally, HSMs come with significant tradeoffs in terms of acquisition and operation cost as well as performance when compared to commodity hardware. This makes any singular HSM product insufficient as a standalone secret storage solution at scale. However, when used in

concert with other types of realms — including hardware realms from other vendors — we believe the inclusion of hardware realms can provide a significant increase in security.

2.1.2 Software Realms

Another form of *Realm* that we explored is a lightweight software solution that can be easily hosted in common cloud providers. Realms of this nature allow focus on ease of deployment, facilitating further distribution across organizational boundaries. This can be incredibly convenient to augment the costly hardware realms, reducing trust placed on any individual hardware vendor, and even allowing a single organization to operate multiple realms with different trust boundaries.

The software realms we specifically explored by design do not attempt to limit the user's need to trust the operator and additionally require placing some degree of trust in the hosting or database provider. Since these realms only control an encrypted share of a user's secret value, we believe this is an acceptable tradeoff for the increased accessibility it provides.

It is also important to recognize that given the limited number of distinct cloud providers currently operating, overuse of such realms can potentially put too much secret information in one party's control and jeopardize user secrets.

2.2 Tenants

In general, this protocol assumes that any given *Realm* allows the storage and recovery of secrets from users spanning multiple organizational boundaries. We refer to each of these organizational boundaries as a *tenant*, and the protocol as defined ensures that any individual tenant can only perform operations on user secrets within their organizational boundary.

We encourage this multi-tenanted approach for realms, as we believe it enables a network effect that will broaden the adoption of the protocol. For example, realm operator *Alice*'s users no longer must trust *Alice* if *Alice* additionally distributes their secrets to realm operator *Bob*'s realm. To facilitate this exchange, *Alice* could allow *Bob*'s organization to distribute its user secrets to her realm.

This model can also potentially reduce the costs of running expensive hardware realms by distributing the costs of operation across multiple tenants.

2.3 Oblivious Pseudorandom Functions (OPRFs)

An OPRF is a cryptographic primitive that enables a client to securely evaluate a function on a server's input while ensuring the server learns nothing about the client's input and the client learns nothing about the server's input beyond the output of the function.

Our protocol specifically utilizes OPRFs as described in the working draft by Davidson *et al.* [2] as one part of a strategy for registering and recovering secrets on a *Realm* without revealing a user's *PIN* to the *Realm*.

For this paper, we will define the following abstract functions which map to the corresponding operations in the working draft.

OprfDeriveKey(*seed*): Returns an OPRF *key* derived from the provided *seed*. The key generated from a specific seed will always be the same.

OprfBlind(*input*): Performs the blinding step for the *input* value and returns the *blindedInput*. This message is sent from the client to the server.

- *OprfBlindEvaluate*(*key*, *blindedInput*): Performs the evaluation step for the *blindedInput* and returns the *blindedResult*. This message is sent from the server to the client.
- OprfFinalize(blindedResult, input): Performs the finalization step to unblind the blindedResult and returns the result.
- OprfEvaluate(key, accessKey): Computes the unblinded result directly bypassing the blinded exchange.

2.4 Shamir's Secret Sharing (SSS)

Shamir's Secret Sharing [3] is a cryptographic algorithm that allows a secret to be divided into multiple shares, which are then distributed among different participants. Only by collecting a minimum number of shares — typically determined by a *threshold* specified during share creation — can the original secret be reconstructed. This approach provides a way to securely distribute and protect sensitive information by splitting it into multiple fragments that individually reveal nothing about the original secret.

For our purposes, we will define the following abstract functions for creating and reconstructing shares using this algorithm:

CreateShares(*threshold*, *secret*): Distributes *secret* into *N shares*

RecoverShares(shares): Recovers secret from N shares or returns an error if less than threshold shares were recovered

2.5 Noise Protocol

In some implementations of the *Juicebox Protocol*, such as when utilizing a *Hardware Realm*, it can be necessary to implement additional abstraction layers in communication between the user and the realm software. These additional hops introduce the potential for replay of client requests by intermediary parties, potentially allowing a malicious server to make recovery attempts against a user's *secret*.

To prevent replay of requests, the *Juicebox Protocol* allows for realms to optionally generate a 32-byte EC25519 key pair and distribute the public key to its clients. The realm may then implement the NK-hand-shake pattern of the Noise Protocol [4]. Utilizing this pre-shared key allows users to establish a secure session directly with the realm software and encrypt each request with a new ephemeral key, regardless of additional hops a request may take to arrive at the *Realm*.

3 Protocol

The $Juicebox\ Protocol\$ can be abstracted to three simple operations — register, recover, and delete. These operations, as well as several prerequisites for performing them, are outlined below.

Protocol clients are expected to be configured with n mutually distrusting realms, each of which will be referred to as $Realm_i$ from here on. The overall security benefits of the protocol are dependent on sufficient distribution across trust domains.

3.1 Additional External Functions

In addition to the previously established *OPRF* and *SSS* functions, the following additional functions are necessary to define the protocol:

Encrypt(encryptionKey, plaintext, nonce): Returns an AEAD encryption of plaintext with encryptionKey. The encryption is performed with the given nonce.

Decrypt(encryptionKey, ciphertext, nonce): Returns the AEAD decryption of ciphertext with encryptionKey. The decryption is performed with the given nonce.

Hash(data, salt): Returns a fixed 64-byte value that is unique to the input data and salt.

MAC(key, input): Returns a 32-byte tag by combining the key with the provided input.

Random(n): Returns n random bytes. The Random function should ensure the generation of random data with high entropy, suitable for cryptographic purposes.

Recommendations on implementing these functions can be found in Section 5.

3.2 Authentication

To enforce *tenant* boundaries, a given $Realm_i$ requires authentication proving that a user has permission to perform operations.

A $Realm_i$ aims to know as little as possible about users, and consequently relies on individual tenants to determine whether or not a user is allowed to perform a given operation.

To cede this control to tenants, a realm *operator* must generate a random 32-byte signing key (signingKey = Random(32)) for each *tenant* they wish to access their $Realm_i$. This signing key should be provided an integer version v and the tenant should be provided a consistent alphanumeric name ten-antName that is shared by both the realm *operator* and the tenant.

Given this information, a *tenant* must vend a signed JSON Web Token (JWT) [5] to grant a given user access to the realm.

The header of this JWT must contain a *kid* field of *tenantName:v* so that the $Realm_i$ knows which version v of tenantName's signing key to validate against.

The claims of this JWT must contain an *iss* field equivalent to *tenantName* and a *sub* field that represents a persistent user identifier (UID) the realm can use for storing secrets. Additionally, an *aud* field must be present and contain a single hex-string equivalent to the $Realm_{i(id)}$ a token is valid for.

A *Realm*_i must reject any connections that:

- 1. Don't contain an authentication token
- 2. Aren't signed with a known signing key for a given *tenantName* and version v matching the *kid*
- 3. Don't have an *aud* exactly matching their $Realm_{i(id)}$

From this point forward, this paper will assume all requests contain valid authentication tokens for a given $Realm_i$ or that an InvalidAuthentication (401) error is returned by the Realm.

3.3 Storage

 $Realm_i$ will store a record indexed by the combination of the registering user's identifier (UID) and their tenant. This ensures that a given tenant may only authorize operations for its users.

This record can exist in one of three states:

NotRegistered: The user has no existing registration with this *Realm*. This is the default state if a user has never communicated with the *Realm*.

Registered: The user has registered secret information with this *Realm* and can still attempt to restore that registration.

NoGuesses: The user has registered secret information with this *Realm*, but can no longer attempt to restore that registration.

A user transitions into the *NoGuesses* state when the number of *attemptedGuesses* on their registration equals or exceeds their *allowedGuesses*.

In the *Registered* state, the following additional information is stored¹ corresponding to the registration:

version: a unique 16-byte value that identifies this registration across all Realms

allowedGuesses: the maximum number of guesses allowed before the registration is permanently deleted by the *Realm*

attemptedGuesses_i: starts at 0 and increases on recovery attempts, then reset to 0 on successful recoveries

saltShares_i: a share of the salt the client generated during registration and used to hash their PIN
oprfSeeds_i: a random OPRF seed the client generated during registration, unique to this realm and this
registration

maskedUnlockKeyShares_i: a masked share of the unlock key

unlockTags_i: the tag the client provides to demonstrate knowledge of the PIN and release encryptedSecretShares_i

encryptedSecretShares_i: a share of the user's encrypted secret

3.4 Registration

Registration is a two-phase process that a new user takes to store a PIN-protected secret.

A reference client might expose registration in the following form:

register(pin, secret, allowedGuesses, threshold)

pin: represents a low entropy value known to the user that will be used to recover their secret, such as a 4-digit pin

secret: represents the secret value a user wishes to persist

allowedGuesses: specifies the number of failed attempts a user can make to recover their secret before it is permanently deleted

threshold: represents the number of realms that shares must be recovered from for the *secret* to be restored. it is generally recommended that $threshold > \frac{n}{2}$ where n is the number of realms you are distributing to. we additionally recommend a $threshold \geq 3$

3.4.1 Phase 1

An empty register1 request is sent from the client to each Realm_i.

For realms that expose a *public key* and implement *Noise*, this request performs the handshake and establishes a *Noise* session prior to any sensitive information being transmitted in subsequent phases.

For realms that don't implement *Noise*, this request has no operation. A client implementation could choose to optimize their behavior by skipping this phase for a given $Realm_i$ that has no *public key*.

A *Realm* should always be expected to respond *OK* to this request unless the Noise handshake fails or a transient network error occurs.

¹Standalone, none of the values stored in the *Registered* state expose sensitive user secrets and can be stored by the *Realm* as they see fit for their trust model. This constraint depends on realms existing across trust boundaries to prevent the recovery of secret shared values.

3.4.2 Phase 2

Provided a client has completed *Phase 1* (or decided it was safe to omit), the client can proceed to prepare the registration material that will be stored on each $Realm_i$. Phase 2 should not be conducted until Phase 1 is completed successfully on all realms to avoid a mismatched registration state across realms.

The client should perform the following actions:

- 1. Generate a random 16-byte *version* that is used to validate registration consistency across realms
 - version = Random(16)
- 2. Generate a random 16-byte salt that is used when hashing the user's PIN²
 - salt = Random(16)
- 3. Derive an accessKey and encryptionKey by hashing the user's PIN
 - accessKey, encryptionKey = Hash(PIN, salt)
 - accessKey is the first 32-bytes of the Hash result
 - encryptionKey is the last 32-bytes of the Hash result
- 4. Encrypt the user's secret using the derived encryptionKey³
 - $encryptedSecret = Encrypt(secret, encryptionKey, 0)^4$
- 5. Create shares of encryptedSecret
 - $\bullet \ encryptedSecretShares = CreateShares(threshold, encryptedSecret)$
- 6. Generate a random 32-byte oprfSeeds, for each Realm,⁵
 - $oprfSeeds_i = Random(32)$
- 7. Generate a random 32-byte unlockKey⁶
 - unlockKey = Random(32)
- 8. Create shares of unlockKey
 - unlockKeyShares = CreateShares(threshold, unlockKey)
- 9. Compute the *oprfResults* for *accessKey* from *oprfSeeds*⁷
 - $oprfResults_i = OprfEvaluate(OprfDeriveKey(oprfSeeds_i), accessKey)$
- 10. Mask the unlockKeyShares with the oprfResults⁸
 - $maskedUnlockKeyShares_i = unlockKeyShares_i \ XOR \ oprfResults_i$
- 11. Derive the *unlockTags*⁹
 - $unlockTags_i = MAC(unlockKey, Realm_{i(id)})^{10}$

²This hashing operation adds additional entropy to the user's PIN before using it in OPRF operations.

³This serves as a low-overhead way to ensure that even if realms were to collude the user's PIN is required to recover their secret. However, since a $Realm_i$ only ever should have access to a single secret share this operation could technically be considered optional depending on your trust concerns.

⁴Since a new *encryptionKey* is used for every registration, a constant *nonce* of zero can be safely used.

⁵We acknowledge that it is unconventional for *OPRF* key material to be generated on the client. However, in this instance, the benefits of doing so outweigh the downsides. Specifically, this behavior change allows it to be possible to register a secret on a realm without the additional round trip to compute the *OprfResult*. When distributed across 3 or more realms, the performance impacts of this change start to become significant. Since this protocol generally expects clients to have access to a secure random number generator capable of generating a good *oprfSeed*, the primary cause for concern becomes one of implementation and verifying that the key material is not leaked from the client before or after being provided to the *Realm*.

⁶The unlockKey is later used — in combination with the user's accessKey — to validate ownership of a secret by deriving an unlockTag for each $Realm_i$.

⁷Since we have the *OPRF* key material and the *accessKey* we can directly compute the result and skip the blinding process.

⁸This step requires that the user to first prove they know their *PIN* to recover the *oprfResults* before they can unmask the *unlockKeyShares* and recover the *unlockKey*.

⁹Knowledge of this value during recovery grants the user access to their encryptedSecretShares_i.

 $^{^{10}}Realm_{i(id)}$ is the unique 16-byte identifier for each $Realm_i$ as described in Section 2.1.

A register2 request is then sent from the client to each Realm; that contains the previously determined:

- version
- saltShares
- oprfSeeds_i
- unlockTags_i
- maskedUnlockKeyShares_i
- encryptedSecretShares_i
- allowedGuesses

Upon receipt of a *register2* request, $Realm_i$ creates or overwrites the user's registration record with the corresponding values from the request.

A *Realm* should always be expected to respond *OK* to this request unless a transient network error occurs.

3.5 Recovery

Recovery is a three-phase process that a new user takes to store a PIN-protected secret.

A reference client might expose recovery in the following form:

secret, error = recover(pin, threshold)

pin: represents the same value used during *register*

threshold: represents the same value used during register

secret: the recovered secret as provided during registration, if and only if the correct *pin* was provided **error**: indicates an error in recovery, such as an invalid *pin* or the *allowedGuesses* having been exceeded

3.5.1 Phase 1

An empty recover1 request is sent from the client to each Realm_i.

For realms that expose a *public key* and implement *Noise*, this request additionally performs the hand-shake and establishes a *Noise* session before any sensitive information being transmitted in subsequent phases.

Upon receipt of a recover1 request, $Realm_i$ checks the current state of a user's registration and responds appropriately.

NotRegistered: The *Realm* will respond with a *NotRegistered* error to this request. **Registered**:

- If $attemptedGuesses \ge allowedGuesses$ on the stored registration, the *Realm* will immediately update the record to the *NoGuesses* state and respond appropriately.
- Otherwise, the *Realm* will process this request and return an *OK* response.

NoGuesses: The *Realm* will respond with a *NoGuesses* error to this request.

An *OK* response from this phase should always be expected to return the following information from the user's registration:

- version
- saltShares

3.5.2 Phase 2

Once a client has successfully completed Phase 1 on all $Realm_i$, it must determine a majority consensus on the returned *version* and *salt*. Only the realms that exist within this majority should be considered for

the remaining phases. Provided the initial *threshold* during registration consisted of a majority of realms, this consensus should always be reached. If this consensus cannot be reached, the client should assume that the user is *NotRegistered* on any realm.

The purpose of Phase 2 is to recover the *maskedUnlockKeyShares* we stored during registration along with the *OPRF* result required to unmask them and reconstruct the *unlockKey*. An optimal client can abort Phase 2 as soon as *threshold OK* responses are recovered, as this should be sufficient to recover the *unlockKey*.

The client should perform the following actions:

- 1. Derive an accessKey and encryptionKey by hashing the user's PIN¹¹
 - accessKey, encryptionKey = Hash(PIN, salt)
 - accessKey is the first 32-bytes of the Hash result
 - *encryptionKey* is the last 32-bytes of the *Hash* result
- 2. Compute blindedAccessKeys for each Realm_i
 - $\bullet \ blindedAccessKeys_i = OprfBlind(accessKey)$

A recover2 request is then sent from the client to each Realm; that contains the previously determined:

- version
- blindedAccessKeys_i

Upon receipt of a recover2 request, $Realm_i$ checks the current state of a user's registration and responds appropriately.

NotRegistered: The *Realm* will respond with a *NotRegistered* error to this request. **Registered**:

- If $attemptedGuesses \geq allowedGuesses$ on the stored registration, the Realm will immediately update the record to the NoGuesses state and respond appropriately.
- If the *version* on the stored registration does not match the *version* on the request, the *Realm* will respond with a *VersionMismatch* error to this request.
- Otherwise, the *Realm* will process this request and return an *OK* response.

NoGuesses: The *Realm* will respond with a *NoGuesses* error to this request.

The *Realm*_i should perform the following actions to process the request:

- 1. Compute the *blindedResult* using the *blindedAccessKeys*; from the request:
 - $blindedResult = OprfBlindEvaluate(blindedAccessKeys_i)$
- 2. Increment the attemptedGuesses on the stored registration¹²

An *OK* response from this phase should always be expected to return the following information:

- blindedResult
- maskedUnlockKeyShares_i¹³

3.5.3 Phase 3

Provided at least *threshold OK* responses have been received from Phase 2, a client can safely proceed to Phase 3.

¹¹This process is identical to the one performed during registration.

¹²This is necessary as we are now revealing sensitive information about the *OPRF* to the client that could allow them to brute force the *accessKey* if attempts are not limited.

 $^{^{\}scriptscriptstyle{13}}\text{From the user's registration record.}$

The purpose of Phase 3 is to recover the *encryptedSecretShares* allowing decryption and reconstruction of the user's *secret*. Additionally, upon success this phase resets the *attemptedGuesses* on each $Realm_i$ to 0. For the latter reason, a client must complete this process on *all* realms, even if sufficient material has been received to recover the user's *secret*.

The client should perform the following actions:

- 1. Compute the oprfResults using the blindedResult from the response and the accessKey
 - $oprfResults_i = OprfFinalize(blindedResult_i, accessKey)$
- 2. Unmask the maskedUnlockKeyShares from the response
 - $unlockKeyShares_i = maskedUnlockKeyShares_i \ XOR \ oprfResults_i$
- 3. Recover unlockKeyShares¹⁴
 - unlockKey = RecoverShares(unlockKeyShares)
- 4. Derive the unlockTags¹⁵
 - $unlockTag_i = MAC(unlockKey, Realm_{i(id)})^{16}$

A recover3 request is then sent from the client to each Realm_i that contains the previously determined:

- version
- unlockTags_i

Upon receipt of a recover2 request, $Realm_i$ checks the current state of a user's registration and responds appropriately.

NotRegistered: The *Realm* will respond with a *NotRegistered* error to this request. **Registered**:

- If the *version* on the stored registration does not match the *version* on the request, the *Realm* will respond with a *VersionMismatch* error to this request.
- If the $unlockTags_i$ on the stored registration does not match the $unlockTags_i$ on the request, the Realm will respond with a BadUnlockTag error to this request.
- Otherwise, the *Realm* will process this request and return an *OK* response.

NoGuesses: The *Realm* will respond with a *NoGuesses* error to this request.

If returning an OK response, $Realm_i$ should perform the following actions:

1. Reset the *attemptedGuesses* to 0 as the user has proven they know their *PIN*

An *OK* response from this phase should always be expected to return the following information from the user's registration record:

encryptedSecretShares_i

If returning a *BadUnlockTag*, *Realm*_i should perform the following actions:

- 1. Compute guessesRemaining
 - guessesRemaining = MAX(allowedGuesses attemptedGuesses, 0)
- 2. If guessesRemaining = 0 update the stored record to the *NoGuesses* state preventing future attempts and erasing any stored material

¹⁴If the wrong pin was used the client will recover the wrong *unlockKey* and be unable to recover their secret.

 $^{^{15}}$ Knowledge of this value proves to the $Realm_i$ the user knows their PIN and allow it to release the encryptedSecretShare without revealing the PIN. Additionally, if $unlockTags_i$ is invalid due to an incorrect PIN the client will not know until after confirming with $Realm_b$ ensuring both the client and the realm know the outcome of the recovery operation for any auditing purposes.

 $^{^{16}}Realm_{i(id)}$ is the unique 16-byte identifier for each $Realm_i$ as described in Section 2.1.

A *BadUnlockTag* response from this phase should always be expected to return the previously determined:

· guessesRemaining

Upon receipt of *threshold OK* responses, the client can reconstruct the user's *secret* by performing the following actions:

- 1. Reconstruct encryptedSecret from encryptedSecretShares
 - encryptedSecret = RecoverShares(encryptedSecretShares)
- 2. Decrypted encryptedSecret using the previously derived encryptionKey from Phase 2
 - secret = Decrypt(encryptionKey, encryptedSecret, 0)

3.6 Deletion

Delete is a single-phase process that reverts a user's registration state to NotRegistered.

A reference client might expose delete in the following form:

delete()

It is important to note that *delete* does not require the user's *pin*, since a user can always register a new secret effectively deleting any existing secrets.

3.6.1 Phase 1

An empty delete request is sent from the client to each Realm_i.

Upon receipt of a delete request Realm_i sets the user's registration state to NotRegistered.

A *Realm* should always be expected to respond *OK* to this request unless a transient network error occurs.

4 Implementation Considerations

4.1 Post-Quantum and OPRFs

While we have not performed extensive exploration into the state of post-quantum OPRFs, the data stored long-term in a user's registration at rest is sufficiently hardened against quantum attacks. Since the protocol limits replay of any requests that contain OPRF primitives, we believe it may sufficiently render such data useless in a post-quantum environment.

4.2 Registration Generations

Earlier versions of this protocol included a concept of generations. These were needed primarily to prevent the re-use of server-derived OPRF keys, but they also allowed recovery from partial failures in registration. The current protocol does not include generations and assumes that each realm stores either 0 or 1 record per user. This approach is much simpler, but it does have a downside in the specific scenario of a user re-registering (for example, changing their PIN). If the re-registration succeeds locally but fails globally (it succeeds on some realms but not enough to reach a threshold), then the user may be unable to recover their secret using either the old or new PIN. They will need to try again later to register successfully.

5 Recommended Cryptographic Algorithms

5.1 PIN Hashing

The protocol relies on a *Hash* function to add entropy to the user's *PIN*. While the specific hashing algorithm is up to the client, we recommend utilizing *Argon2* [6].

Determining the appropriate configuration parameters for Argon2 is highly dependent on the limitations of your client hardware. Additionally, since users may register and recover secrets across multiple devices a given user is specifically limited by the weakest device they expect to use. An intelligent client could potentially adjust a user's hashing strength based on the performance of their registered devices, assuming user devices only get more performant. This is of course not a valid assumption in many common cases.

For the common case, we have evaluated performance across popular smartphones and browsers circa 2019 and determined the following recommended parameters:

- Utilize Argon2id to defend against timing and GPU attacks
- Utilize a parallelism of 1 (limited primarily by browser-based threading)
- Utilize 32 iterations
- Utilize 16kbs of memory (limited primarily by low-end Android devices)

We believe this combination of parameters provides a reasonable balance between performance - a user will not wait minutes to register a secret - and security.

5.2 Secret Encryption

The protocol relies on an authenticated *Encrypt* and *Decrypt* function to ensure that the user's PIN is required to access the secret value, even if secret shares are compromised. While the specific encryption algorithm is up to the client, we recommend utilizing *ChaCha20* and *Poly1305* [7].

5.3 Tag MAC

The protocol relies on a *MAC* function to compute an *unlockTag* for a given realm. While the specific algorithm is up to the client, we recommend utilizing *BLAKE2s-256* [8].

5.4 OPRF Cipher Suite

We recommend utilizing the *Ristretto255* curve as defined by Valence *et al.* [9], but other cipher suites could also be potentially suitable depending on hardware and software constraints. In particular, we recognize that certain HSMs may place restrictions on available cipher suites.

6 Acknowledgements

- Trevor Perrin for helping design and review the majority of the cryptography details in the protocol
- The Signal Foundation for suggesting many of the approaches used here in the future looking portion of their "Secure Value Recovery" technology preview [10]

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