**Shamir Password Shard**

Store securely – Never share

|  |  |  |  |
| --- | --- | --- | --- |
| Name: |  | Required Shards: |  |

Shard:

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

Spaces are for readability and may be omitted.  
Used Characters:   
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 3 4 6 7 9 +

**Shamir Password Shard**

Store securely – Never share

|  |  |  |  |
| --- | --- | --- | --- |
| Name: |  | Required Shards: |  |

Shard:

|  |
| --- |
|  |
|  |
|  |
|  |
|  |
|  |
|  |

Spaces are for readability and may be omitted.  
Used Characters:   
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 3 4 6 7 9 +

**What is this?**

This document contains one part (called a "shard") of a password that has been split into several pieces using a secure method called Shamir Secret Sharing. This method ensures that the password can only be recovered when a certain number of shards (threshold) are combined. It is a way to securely store and share sensitive information among trusted people.

**Password Recovery Instructions**

1. Download shamir-msg tool:  
   https://github.com/pk910/shamir-msg/releases
2. Run the Tool (shamir-msg-win64.exe for windows)
3. Select ‘Combine shards into the original secret’
4. Enter the shard from this sheet and others.   
   Each sheet contains one shard, enter all characters into one line and confirm with enter, spaces may be omitted.
5. Hit enter again when you’ve entered enough shards.
6. The secret password will now be displayed.  
   If there is an error, you might have not enough shards or one of the shards was entered incorrectly.

**What to do with the Password?**

|  |
| --- |
|  |
|  |

**What is this?**

This document contains one part (called a "shard") of a password that has been split into several pieces using a secure method called Shamir Secret Sharing. This method ensures that the password can only be recovered when a certain number of shards (threshold) are combined. It is a way to securely store and share sensitive information among trusted people.

**Password Recovery Instructions**

1. Download shamir-msg tool:  
   https://github.com/pk910/shamir-msg/releases
2. Run the Tool (shamir-msg-win64.exe for windows)
3. Select ‘Combine shards into the original secret’
4. Enter the shard from this sheet and others.   
   Each sheet contains one shard, enter all characters into one line and confirm with enter, spaces may be omitted.
5. Hit enter again when you’ve entered enough shards.
6. The secret password will now be displayed.  
   If there is an error, you might have not enough shards or one of the shards was entered incorrectly.

**What to do with the Password?**

|  |
| --- |
|  |
|  |