

# Encryption / Decryption for external disk

## Function Description

The code snippet defines a function named `encrypt_decrypt_external_disks` with the following signature:

```
pub fn encrypt_decrypt_external_disks(private_public_key: String, user_id: String, is_encryption: u8)
```

## Parameters

- `private_public_key` (String): A string representing the private/public key used for encryption/decryption.
- `user_id` (String): A string representing the user ID.
- `is_encryption` (u8): An unsigned 8-bit integer representing the operation mode. It determines whether encryption or decryption should be performed.

## Function Logic

The `encrypt_decrypt_external_disks` function performs encryption or decryption on external disks using the provided private/public key. It iterates over the available disks, excluding the "C:\\" disk, and calls the `multi_threaded_encrypt_decrypt_files` function to perform encryption or decryption on the files within each disk.

The function uses the `get_disks` function from the `crate::system::info` module to obtain a list of available disks. For each disk (excluding the system disk "C:\\"), it calls the `multi_threaded_encrypt_decrypt_files` function, passing the disk path, private/public key, user ID, and operation mode as arguments.

## Example Usage

Here is an example of how you can use the `encrypt_decrypt_external_disks` function:

```
fn main() {  
    let private_public_key = "your_private_public_key".to_string();  
    let user_id = "your_user_id".to_string();  
    let is_encryption = 1; // 1 for encryption, 0 for decryption  
  
    encrypt_decrypt_external_disks(private_public_key, user_id, is_encryption);  
}
```

In the example above, the function is called with the appropriate arguments to perform encryption on external disks using the provided private/public key and user ID.

Make sure to replace `"your_private_public_key"` and `"your_user_id"` with the actual values you want to use.

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