The Move Book

Sui Framework is a default dependency set in the <u>Package Manifest</u>. It depends on the <u>Standard Library</u> and provides Sui-specific features, including the interaction with the storage, and Sui-specific native types and modules.

For convenience, we grouped the modules in the Sui Framework into multiple categories. But they're still part of the same framework.

Sui Framework exports two named addresses: sui = 0x2 and std = 0x1 from the std dependency.

Just like with <u>Standard Library</u>, some of the modules and types are imported implicitly in the Sui Framework. This is the list of modules and types that are available without explicit use import:

The source code of the Sui Framework is available in the Sui repository.

Core

Sui Framework exports two named addresses: sui = 0x2 and std = 0x1 from the std dependency.

Just like with <u>Standard Library</u>, some of the modules and types are imported implicitly in the Sui Framework. This is the list of modules and types that are available without explicit use import:

The source code of the Sui Framework is available in the Sui repository.

```bash [addresses] sui = ''0x2''

## **Exported from the MoveStdlib dependency**

std = "0x1" ```

### **Collections**

Sui Framework exports two named addresses: sui = 0x2 and std = 0x1 from the std dependency.

Just like with <u>Standard Library</u>, some of the modules and types are imported implicitly in the Sui Framework. This is the list of modules and types that are available without explicit use import:

The source code of the Sui Framework is available in the Sui repository.

```bash [addresses] sui = "0x2"

Exported from the MoveStdlib dependency

std = "0x1" ```

Utilities

Sui Framework exports two named addresses: sui = 0x2 and std = 0x1 from the std dependency.

Just like with <u>Standard Library</u>, some of the modules and types are imported implicitly in the Sui Framework. This is the list of modules and types that are available without explicit use import:

The source code of the Sui Framework is available in the Sui repository.

"bash [addresses] sui = "0x2"

Exported from the MoveStdlib dependency

```
std = "0x1" ```
```

Exported Addresses

Sui Framework exports two named addresses: sui = 0x2 and std = 0x1 from the std dependency.

```bash [addresses] sui = ''0x2''

# **Exported from the MoveStdlib dependency**

std = "0x1" ```

Just like with <u>Standard Library</u>, some of the modules and types are imported implicitly in the Sui Framework. This is the list of modules and types that are available without explicit use import:

The source code of the Sui Framework is available in the  $\underline{\text{Sui repository}}$  .

## **Implicit Imports**

Just like with <u>Standard Library</u>, some of the modules and types are imported implicitly in the Sui Framework. This is the list of modules and types that are available without explicit use import:

The source code of the Sui Framework is available in the Sui repository.

### **Source Code**

The source code of the Sui Framework is available in the Sui repository.