

# Module sui::sui

Coin is the token used to pay for gas in Sui. It has 9 decimals, and the smallest unit ( $10^{-9}$ ) is called "mist".

Name of the coin

Sender is not @0x0 the system address.

The amount of Mist per Sui token based on the fact that mist is  $10^{-9}$  of a Sui token

The total supply of Sui denominated in whole Sui tokens (10 Billion)

The total supply of Sui denominated in Mist (10 Billion \*  $10^9$ )

Register the [SUI](#) Coin to acquire its Supply. This should be called only once during genesis creation.

## Struct

Name of the coin

```
```bash
```

```
```
```

```
```bash
```

```
```
```

Sender is not @0x0 the system address.

```
```bash
```

```
```
```

The amount of Mist per Sui token based on the fact that mist is  $10^{-9}$  of a Sui token

```
```bash
```

```
```
```

The total supply of Sui denominated in whole Sui tokens (10 Billion)

```
```bash
```

```
```
```

The total supply of Sui denominated in Mist (10 Billion \*  $10^9$ )

```
```bash
```

```
```
```

Register the [SUI](#) Coin to acquire its Supply. This should be called only once during genesis creation.

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Constants

```
```bash
```

```
```
```

Sender is not @0x0 the system address.

```
```bash
```

```
```
```

The amount of Mist per Sui token based on the fact that mist is  $10^{-9}$  of a Sui token

```
```bash
```

```
```
```

The total supply of Sui denominated in whole Sui tokens (10 Billion)

```
```bash
```

```
```
```

The total supply of Sui denominated in Mist (10 Billion \*  $10^9$ )

```
```bash
```

```
```
```

Register the [SUI](#) Coin to acquire its Supply. This should be called only once during genesis creation.

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Function

Register the [SUI](#) Coin to acquire its Supply. This should be called only once during genesis creation.

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

'''

'''bash

'''

## **Function**

'''bash

'''

'''bash

'''