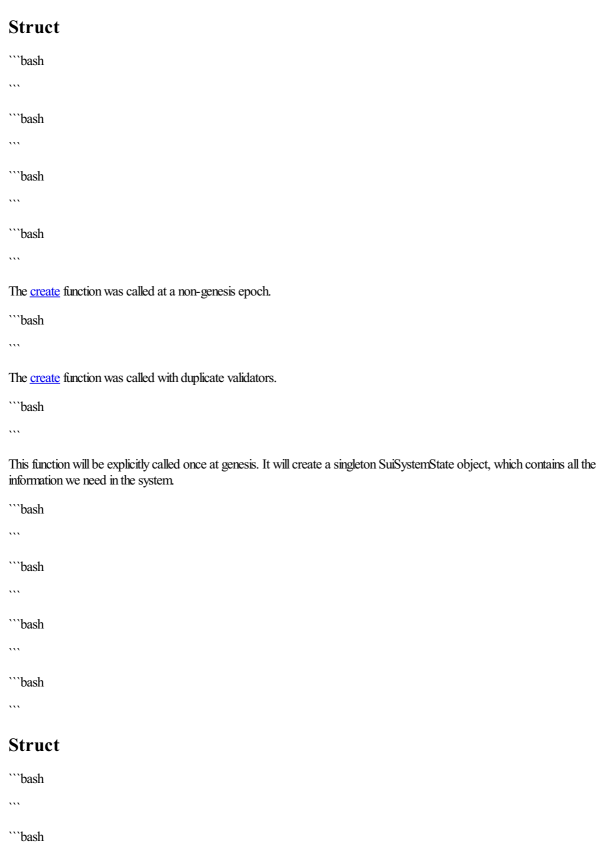
## Module sui\_system::genesis

The create function was called at a non-genesis epoch.

The **<u>create</u>** function was called with duplicate validators.

This function will be explicitly called once at genesis. It will create a singleton SuiSystemState object, which contains all the information we need in the system.



```
***
```bash
The create function was called at a non-genesis epoch.
```bash
The <u>create</u> function was called with duplicate validators.
```bash
This function will be explicitly called once at genesis. It will create a singleton SuiSystemState object, which contains all the
information we need in the system.
```bash
```bash
```bash
```bash
Struct
```bash
,,,
```bash
The <u>create</u> function was called at a non-genesis epoch.
```bash
The <u>create</u> function was called with duplicate validators.
```bash
This function will be explicitly called once at genesis. It will create a singleton SuiSystemState object, which contains all the
information we need in the system.
```bash
```

```
```bash
***
```bash
```bash
Struct
```bash
The create function was called at a non-genesis epoch.
```bash
***
The <u>create</u> function was called with duplicate validators.
```bash
***
This function will be explicitly called once at genesis. It will create a singleton SuiSystemState object, which contains all the
information we need in the system.
```bash
```bash
```bash
***
```bash
Constants
The create function was called at a non-genesis epoch.
```bash
The <u>create</u> function was called with duplicate validators.
```bash
```

This function will be explicitly called once at genesis. It will create a singleton SuiSystemState object, which contains all the information we need in the system.

```bash		
***		
```bash		
***		
```bash		
***		
```bash		
***		

## **Function**

This function will be explicitly called once at genesis. It will create a singleton SuiSystemState object, which contains all the information we need in the system.

```
"bash
"bash
"bash
"bash
"bash
"bash
"bash
"bash
```

## **Function**

```bash