## StakeSubsidy

Parameters that control the distribution of the stake subsidy.

```
type StakeSubsidy {
  balance: BigInt
  distributionCounter: Int
  currentDistributionAmount: BigInt
  periodLength: Int
  decreaseRate: Int
}
```

## **Fields**

```
StakeSubsidy.balance BigInt scalar
```

SUI set aside for stake subsidies -- reduces over time as stake subsidies are paid out over time.

```
StakeSubsidy.distributionCounter.Int scalar
```

Number of times stake subsidies have been distributed subsidies are distributed with other staking rewards, at the end of the epoch.

```
StakeSubsidy.currentDistributionAmount BigInt scalar
```

Amount of stake subsidy deducted from the balance per distribution -- decays over time.

```
StakeSubsidy.periodLength Int scalar
```

Maximum number of stake subsidy distributions that occur with the same distribution amount (before the amount is reduced).

```
StakeSubsidy.decreaseRate.Int scalar
```

Percentage of the current distribution amount to deduct at the end of the current subsidy period, expressed in basis points.

## Member Of

Epoch object









