MoveValue

No description

```
type MoveValue {
  type: MoveType!
  bcs: Base64!
  data: MoveData!
  json: JSON!
}
```

Fields

```
MoveValue.type MoveType! non-null object
```

The value's Move type.

```
MoveValue.bcs Base64! non-null scalar
```

The BCS representation of this value, Base64 encoded.

```
MoveValue.data MoveData! non-null scalar
```

Structured contents of a Move value.

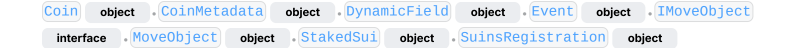
```
MoveValue.json JSON! non-null scalar
```

Representation of a Move value in JSON, where:

- Addresses, IDs, and UIDs are represented in canonical form, as JSON strings.
- Bools are represented by JSON boolean literals.
- u8, u16, and u32 are represented as JSON numbers.
- u64, u128, and u256 are represented as JSON strings.
- Vectors are represented by JSON arrays.
- Structs are represented by JSON objects.
- Empty optional values are represented by null.

This form is offered as a less verbose convenience in cases where the layout of the type is known by the client.

Member Of



Implemented By

DynamicFieldValue union

Edit this page





© 2025 SUI FOUNDATION | DOCUMENTATION DISTRIBUTED UNDER CC BY 4.0