Event

No description

```
type Event {
   transactionBlock: TransactionBlock
   sendingModule: MoveModule
   sender: Address
   timestamp: DateTime
   contents: MoveValue!
   bcs: Base64!
}
```

Fields

```
Event.transactionBlock TransactionBlock object
```

The transaction block that emitted this event. This information is only available for events from indexed transactions, and not from transactions that have just been executed or dry-run.

```
Event.sendingModule MoveModule object
```

The Move module containing some function that when called by a programmable transaction block (PTB) emitted this event. For example, if a PTB invokes A::m1::foo, which internally calls A::m2::emit_event to emit an event, the sending module would be A::m1.

```
Event.sender • Address object
```

Address of the sender of the event

```
Event.timestamp.DateTime scalar
```

UTC timestamp in milliseconds since epoch (1/1/1970)

```
Event.contents MoveValue! non-null object
```

The event's contents as a Move value.

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

The Base64 encoded BCS serialized bytes of the event.

Member Of

EventConnection object EventEdge object

Edit this page





© 2025 SUI FOUNDATION | DOCUMENTATION DISTRIBUTED UNDER CC BY 4.0