

OpenMoveType

Represents types that could contain references or free type parameters. Such types can appear as function parameters, in fields of structs, or as actual type parameter.

```
type OpenMoveType {  
  signature: OpenMoveTypeSignature!  
  repr: String!  
}
```

Fields

[OpenMoveType.signature](#) • [OpenMoveTypeSignature!](#) **non-null**
scalar

Structured representation of the type signature.

[OpenMoveType.repr](#) • [String!](#) **non-null** **scalar**

Flat representation of the type signature, as a displayable string.

Member Of

[MoveField](#) **object** • [MoveFunction](#) **object**

[✎](#) [Edit this page](#)



© 2025 SUI FOUNDATION | DOCUMENTATION DISTRIBUTED UNDER CC BY 4.0