## **OpenMoveTypeSignature**

The shape of an abstract Move Type (a type that can contain free type parameters, and can optionally be taken by reference), corresponding to the following recursive type:

```
type OpenMoveTypeSignature = { ref. ("&" | "&mut")?, body: OpenMoveTypeSignatureBody, }
```

 $type\ OpenMoveTypeSignatureBody = "address" | "bool" | "u8" | "u16" | ... | "u256" | \{ \ vector: OpenMoveTypeSignatureBody \} | \{ \ datatype \{ \ package: string, \ module: string, \ type: string, \ typeParameters: [OpenMoveTypeSignatureBody] \} \} | \{ \ typeParameter: number \}$ 

OpenMoveType object