



Eternal Storage



```
contract Token_v2 {
address store;
function setIsActive(bool _value) {
  store.setBool("token.is_active") = _value;
}
function getIsActive() returns(bool) {
  return store.getBool("token.is_active");
}
function toggleActive() {
  bool isActive = store.getBool("token.is_active");
  store.setBool("token.is_active") = !isActive;
}
```



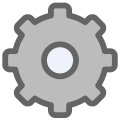


address

```
function setIsActive bool
    setBool "token.is_active"
```

```
function getIsActive returns bool
return getBool "token.is_active"
```











Eternal Storage

0×111 ...

```
contract Token_v1 {

address store;

function setIsActive(beel _value) {
   store.setBool("tive") = _value;
}

function getIsActive(beel _value) {
   store.setBool("token.is_active");
}
```

Token_v1

0×732 ...

```
contract Token_v2 {
address store;
function setIsActive(bool _value) {
 store.setBool("token.is_active") = _value;
function getIsActive() returns(bool) {
 return store.getBool("token.is_active");
function toggleActive() {
  bool isActive = store.getBool("token.is_active");
  store.setBool("token.is_active") = !isActive;
```

Token_v2

0×469 ...



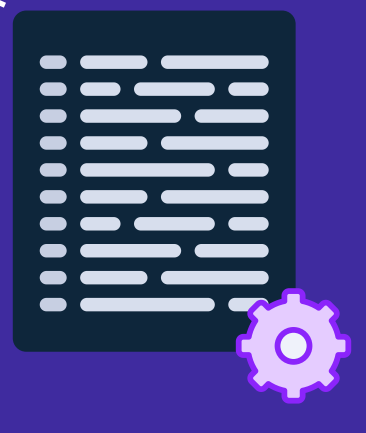
Eternal Storage

0×111 ...



Token_v1

0×732 ...



Token_v2

0×469 ...