

Eternal Storage

Token_v2

```
contract Token_v2 {

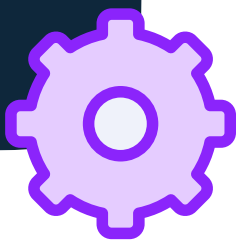
    address store;

    function setIsActive(bool _value) {
        store.setBool("token.is_active") = _value;
    }

    function getIsActive() returns(bool) {
        return store.getBool("token.is_active");
    }

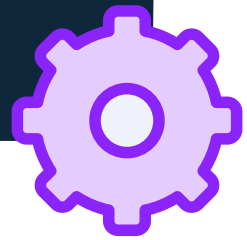
    function toggleActive() {
        bool isActive = store.getBool("token.is_active");
        store.setBool("token.is_active") = !isActive;
    }

}
```



Token_v1

```
contract Token_v1 {  
  
    address store;  
  
    function setIsActive(bool _value) {  
        store.setBool("token.is_active") = _value;  
    }  
  
    function getIsActive() returns(bool) {  
        return store.getBool("token.is_active");  
    }  
  
}
```





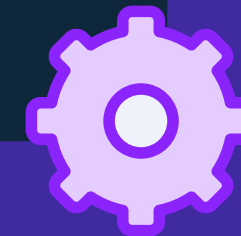
Eternal Storage

0x111 ...

```
contract Token_v1 {  
  
    address store;  
  
    function setIsActive(bool _value) {  
        store.setBool("token.is_active") = _value;  
    }  
  
    function getIsActive() returns(bool) {  
        return store.getBool("token.is_active");  
    }  
  
}
```

Token_v1

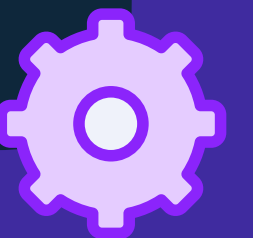
0x732 ...



```
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

0x469 ...





Eternal Storage

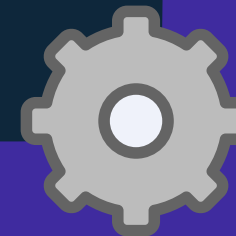
0x111 ...

```
contract Token_v1 {  
    address store;  
  
    function setIsActive(bool _value) {  
        store.setBool("token.is_active") = _value;  
    }  
  
    function getIsActive() returns(bool)  
        return store.getBool("token.is_active");  
    }  
}
```

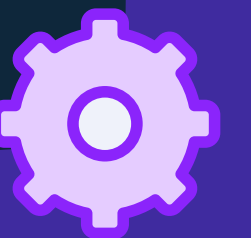


Token_v1

0x732 ...



```
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

0x469 ...