

Node Type: ENTRY\_POINT 0



```
graph TD; A([Node Type: ENTRY_POINT 0]) --> B([Node Type: RETURN 1  
EXPRESSION:  
_owners[tokenId] != address(0)  
  
IRs:  
REF_55(address) -> _owners[tokenId]  
TMP_238 = CONVERT 0 to address  
TMP_239(bool) = REF_55 != TMP_238  
RETURN TMP_239]);
```

Node Type: RETURN 1

EXPRESSION:

`_owners[tokenId] != address(0)`

IRs:

`REF_55(address) -> _owners[tokenId]`

`TMP_238 = CONVERT 0 to address`

`TMP_239(bool) = REF_55 != TMP_238`

`RETURN TMP_239`