

REPORT 60CE17EBC8EBC600188EB64D

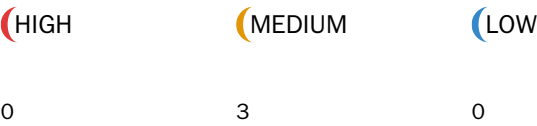
Created Sat Jun 19 2021 16:14:35 GMT+0000 (Coordinated Universal Time)  
Number of analyses 1  
User 6036a12b68203600180f4af6

## REPORT SUMMARY

Analyses ID	Main source file	Detected vulnerabilities
<a href="#">4cca6bb4-7ed4-40a0-a732-a799673e792d</a>	contracts/XTT-b20-Token.sol	3

Started	Sat Jun 19 2021 16:14:41 GMT+0000 (Coordinated Universal Time)
Finished	Sat Jun 19 2021 16:59:57 GMT+0000 (Coordinated Universal Time)
Mode	Deep
Client Tool	Remythx
Main Source File	Contracts/XTT-B20-Token.sol

DETECTED VULNERABILITIES



ISSUES

MEDIUM

Function could be marked as external.  
The function definition of "transferOwnership" is marked "public". However, it is never directly called by another function in the same contract or in any of its descendants. Consider to mark it as "external" instead.

SWC-000

Source file  
contracts/XTT-b20-Token.sol  
Locations

```
325  * Can only be called by the current owner.  
326  */  
327  function transferOwnership(address newOwner) public onlyOwner  
328  {  
329      transferOwnership(newOwner);  
330  }  
331  /**
```

MEDIUM

Function could be marked as external.  
The function definition of "increaseAllowance" is marked "public". However, it is never directly called by another function in the same contract or in any of its descendants. Consider to mark it as "external" instead.

SWC-000

Source file  
contracts/XTT-b20-Token.sol  
Locations

```
465  * - `spender` cannot be the zero address.  
466  */  
467  function increaseAllowance(address spender, uint256 addedValue) public returns (bool) {  
468      approve(msgSender(), spender, _allowances[msgSender()][spender].add(addedValue));  
469      return true;  
470  }  
471  
472  /**
```

## MEDIUM Function could be marked as external.

SWC-000

The function definition of "decreaseAllowance" is marked "public". However, it is never directly called by another function in the same contract or in any of its descendants. Consider to mark it as "external" instead.

Source file

contracts/XTT-b20-Token.sol

Locations

```
484 * `subtractedValue`.
485 */
486 function decreaseAllowance(address spender, uint256 subtractedValue) public returns (bool) {
487     approve(_msgSender(), spender, _allowances[_msgSender()][spender] - subtractedValue, "BEP20: decreased allowance below zero");
488     return true;
489 }
490
491 /**
```