MythX

REPORT 63C86A74	DF3A04001A59E411
Created	Wed Jan 18 2023 21:53:56 GMT+0000 (Coordinated Universal Time)
Number of analyses	1
User	635f10ea8288ab702ca051d2

REPORT SUMMARY

Analyses ID	Main source file	Detected vulnerabilities
7420bd71-0924-4e9b-b4e9-1c1e6f98214c	Futures.sol	1

Analysis 7420bd7	Analysis 7420bd71-0924-4e9b-b4e9-1c1e6f98214c		
Started	Wed Jan 18 2023 21:53:57 GMT+0000 (Coordinated Universal Time)		
Finished	Wed Jan 18 2023 22:09:29 GMT+0000 (Coordinated Universal Time)		
Mode	Standard		
Client Tool	Remythx		
Main Source File	Futures.Sol		

DETECTED VULNERABILITIES

HIGH		LOW
0	0	1

ISSUES

[
LO	M Multiple calls are executed in the same transaction.	
SWC-	This call is executed following another call within the same transaction. It is possible that the call never gets executed if a prior call fails permanently. This might be caused intentionally by a malicious callee. If possible, refactor the code such that each transaction only executes one external call or make sure that all callees can be trusted (i.e. they're part of your own codebase).	
Source file		
Futures.s	ol	
Locations		
885		
886	//treasury setup	
887	<pre>887 collateralTreasury = ITreasury(registry collateralTreasuryAddress();</pre>	
888	<pre>888 collateralBufferPool = ITreasury(registry.collateralBufferAddress());</pre>	