

DYP BUYBACK STAKING SMART CONTRACT AUDIT

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BLOCKCHAIN CONSILIUM



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Introduction Overview

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Purpose of the report

The Audits and the analysis described therein are created solely for Clients and published with their consent. The scope of our review is limited to a review of Solidity code and only the Solidity code we note as being within the scope of our review within this report. The Solidity language itself remains under development and is subject to unknown risks and flaws. The review does not extend to the compiler layer, or any other areas beyond the Solidity programming language that could present security risks. Cryptographic tokens and smart contracts are emergent technologies and carry with them high levels of technical risk and uncertainty.

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Introduction Overview

Introduction

We first thank dyp.finance for giving us the opportunity to audit their smart contract. This document outlines our methodology, audit details, and results.

dyp.finance asked us to review their DYP buyback staking smart contract (GitHub Commit Hash: b6af27944070e0280c5e8e23fb694ae26d4bdd6a). Blockchain Consilium reviewed the system from a technical perspective looking for bugs, issues and vulnerabilities in their code base. The Audit is valid for buy-back-staking.sol at b6af27944070e0280c5e8e23fb694ae26d4bdd6a GitHub commit hash only. The audit is not valid for any other versions of the smart contract. Read more below.

Audit Summary

This code is clean, thoughtfully written and in general well architected. The code conforms closely to the documentation and specification.

Overall, the code is clear on what it is supposed to do for each function. The visibility and state mutability of all the functions are clearly specified, and there are no confusions.

https://github.com/dypfinance/DYP-staking-governance-dapp/blob/b6af27944070e0280c5e8e23fb694ae26d4bdd6a/buy-back-staking.sol

Audit Scope & Info		
Platform	Ethereum	
Language	Solidity	
Audit Method	Whitebox	
Repository	https://github.com/dypfinance/DYP-staking-governance-	
	dapp/blob/b6af27944070e0280c5e8e23fb694ae26d4bdd6a/buy-back-	
staking.sol		
SHA256	> shasum -a 256 buy-back-staking.sol 8d62a6351132c6a1d1763d13766e678b31b32fa7d250b1503a6a8cdb6285c6b6	
Audit Results & Findings		
High Severity Issues		None
Moderate Severity Issues		None
Low Severity Issues		None
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Introduction Overview

Overview

The project has one Solidity file for the DYP Buyback Staking Smart Contract, the buy-back-staking.sol file that contains about 1,068 lines of Solidity code. We manually reviewed each line of code in the smart contract. The smart contract integrates Uniswap (an external AMM DEX) and use imports from OpenZeppelin smart contract libraries, code review of OpenZeppelin libraries or external services is outside the scope of this audit.

The smart contract allows users to buy-back DYP from Uniswap using selected trusted tokens, and lock the bought DYP for a certain duration to earn a predefined APR in DYP Tokens. Admin must provide enough DYP tokens for the APR rewards.

The smart contract includes a `declareEmergency` function which allows admin to reset lockup time to 0 (allowing users to withdraw their deposit before lock time), and immediately allows admin to withdraw their reward DYP Tokens from the contract, after a set duration of declaring emergency, the smart contract allows admin to transfer out all tokens from the contract.

Methodology

Blockchain Consilium manually reviewed the smart contract line-by-line, keeping in mind industry best practices and known attacks, looking for any potential issues and vulnerabilities, and areas where improvements are possible.

We also used automated tools like slither & surya for analysis and reviewing the smart contract. The raw output of these tools is included in the Appendix. These tools often give false-positives, and any issues reported by them but not included in the issue list can be considered not valid.

Classification / Issue Types Definition

- **1. High Severity:** which presents a significant security vulnerability or failure of the contract across a range of scenarios, or which may result in loss of funds.
- 2. **Moderate Severity:** which affects the desired outcome of the contract execution or introduces a weakness that can be exploited. It may not result in loss of funds but breaks the functionality or produces unexpected behaviour.
- **3. Low Severity:** which does not have a material impact on the contract execution and is likely to be subjective.

The smart contract is considered to pass the audit, as of the audit date, if no high severity or moderate severity issues are found.



Attacks & Issues considered while auditing

In order to check for the security of the contract, we reviewed each line of code in the smart contract considering several known Smart Contract Attacks & known issues.

Overflows and underflows

An overflow happens when the limit of the type variable uint256, 2 ** 256, is exceeded. What happens is that the value resets to zero instead of incrementing more.

For instance, if we want to assign a value to a uint bigger than 2 ** 256 it will simple go to 0—this is dangerous.

On the other hand, an underflow happens when you try to subtract 0 minus a number bigger than 0. For example, if you subtract 0 - 1 the result will be = 2 ** 256 instead of -1.

This is quite dangerous. This contract **DOES** check for overflows and underflows, using **OpenZeppelin's** *SafeMath* for overflow and underflow protection.

Reentrancy Attack

One of the major dangers of calling external contracts is that they can take over the control flow, and make changes to your data that the calling function wasn't expecting. This class of bug can take many forms, and both of the major bugs that led to the DAO's collapse were bugs of this sort.

This smart contract does make state changes after external calls, however the token contract and external calls are trusted and thus *is not found vulnerable* to re-entrancy attack.

Replay attack

The replay attack consists of making a transaction on one blockchain like the original Ethereum's blockchain and then repeating it on another blockchain like the Ethereum's classic blockchain. The ether is transferred like a normal transaction from a blockchain to another. Though it's no longer a problem because since the version 1.5.3 of *Geth* and 1.4.4 of *Parity* both implement the attack protection EIP 155 by Vitalik Buterin.

So the people that will use the contract depend on their own ability to be updated with those programs to keep themselves secure.



Short address attack

This attack affects ERC20 tokens, was discovered by the Golem team and consists of the following:

A user creates an Ethereum wallet with a trailing 0, which is not hard because it's only a digit. For instance: 0xiofa8d97756as7df5sd8f75g8675ds8gsdg0 (invalid address for discussion purposes only)

Then he buys tokens by removing the last zero:

Buy 1000 tokens from account <code>0xiofa8d97756as7df5sd8f75g8675ds8gsdg</code>. If the contract has enough amount of tokens and the buy function doesn't check the length of the address of the sender, the Ethereum's virtual machine will just add zeroes to the transaction until the address is complete.

The virtual machine will return 256000 for each 1000 tokens bought. This is abug of the virtual machine.

Here is a fix for short address attacks

```
modifier onlyPayloadSize(uint size) {
    assert(msg.data.length >= size + 4);
    _;
}
function transfer(address _to, uint256 _value) onlyPayloadSize(2 * 32) {
    // do stuff
}
```

Whether or not it is appropriate for token contracts to mitigate the short-address attack is a contentious issue among smart-contract developers. Many, including those behind the OpenZeppelin project, have explicitly chosen not to do so. Blockchain Consilium doesn't consider short address attack an issue of the smart contract at the smart contract level.

This contract is not an ERC20 Token thus it is not found vulnerable to short address attacks.

You can read more about the attack here: ERC20 Short Address Attacks.

Approval Double-spend

ERC20 Standard allows users to approve other users to manage their tokens, or spend tokens from their account till a certain amount, by setting the user's allowance with the standard `approve` function, then the allowed user may use `transferFrom` to spend the allowed tokens.

Hypothetically, given a situation where Alice approves Bob to spend 100 Tokens from her account, and if Alice needs to adjust the allowance to allow Bob to spend 20 more tokens, normally – she'd check Bob's allowance (100



currently) and start a new 'approve' transaction allowing Bob to spend a total of 120 Tokens instead of 100 Tokens.

Now, if Bob is monitoring the Transaction pool, and as soon as he observes new transaction from Alice approving more amount, he may send a `transferFrom` transaction spending 100 Tokens from Alice's account with higher gas price and do all the required effort to get his spend transaction mined before Alice's new approve transaction.

Now Bob has already spent 100 Tokens, and given Alice's approve transaction is mined, Bob's allowance is set to 120 Tokens, this would allow Bob to spend a total of 100 + 120 = 220 Tokens from Alice's account instead of the allowed 120 Tokens. This exploit situation is known as Approval Double-Spend Attack.

A potential solution to minimize these instances would be to set the non-zero allowance to 0 before setting it to any other amount.

It's possible for approve to enforce this behaviour without interface changes in the ERC20 specification:

```
if ((_value != 0) && (approved[msg.sender][_spender] != 0)) return false;
```

However, this is just an attempt to modify user behaviour. If the user does attempt to change from one non-zero value to another, the double spend might still happen, since the attacker may set the value to zero by already spending all the previously allowed value before the user's new approval transaction.

If desired, a non-standard function can be added to minimize hassle for users. The issue can be fixed with minimal inconvenience by taking a change value rather than a replacement value:

```
function increaseAllowance (address _spender, uint256 _addedValue)
returns (bool success) {
  uint oldValue = approved[msg.sender][_spender];
  approved[msg.sender][_spender] = safeAdd(oldValue, _addedValue);
  return true;
}
```

Even if this function is added, it's important to keep the original for compatibility with the ERC20 specification.

Likely impact of this bug is low for most situations. This contract is not an ERC20 Token, thus it is not found vulnerable to approval double-spend attack.

For more, see this discussion on GitHub: https://github.com/ethereum/EIPs/issues/20#issuecomment263524729



Accidental Token Loss

 When other ERC20 Tokens are transferred to the DYP staking smart contract, normally there would be no way to take them out, and this has been solved by implementing the "claimAnyToken" function to allow owner to transfer out any ERC20 compliant once the contract expires.

Issues Found & Informational Observations

High Severity Issues

No high severity issues were found in the smart contract.

Moderate Severity Issues

No moderate severity issues were found in the smart contract.

Low Severity Issues

No low severity issues were found in the smart contract.

Informational Observations

DYP Team is to supply DYP rewards to the staking smart contract. As long as
enough reward tokens are available in the smart contract this staking is
supposed to work fine as per specifications, however when the staking
rewards are running out and any user's pending earnings become more than
contract's total DYP balance, the user will be unable to claim their earnings
because the contract will have run out of reward tokens after a particular
period of time.

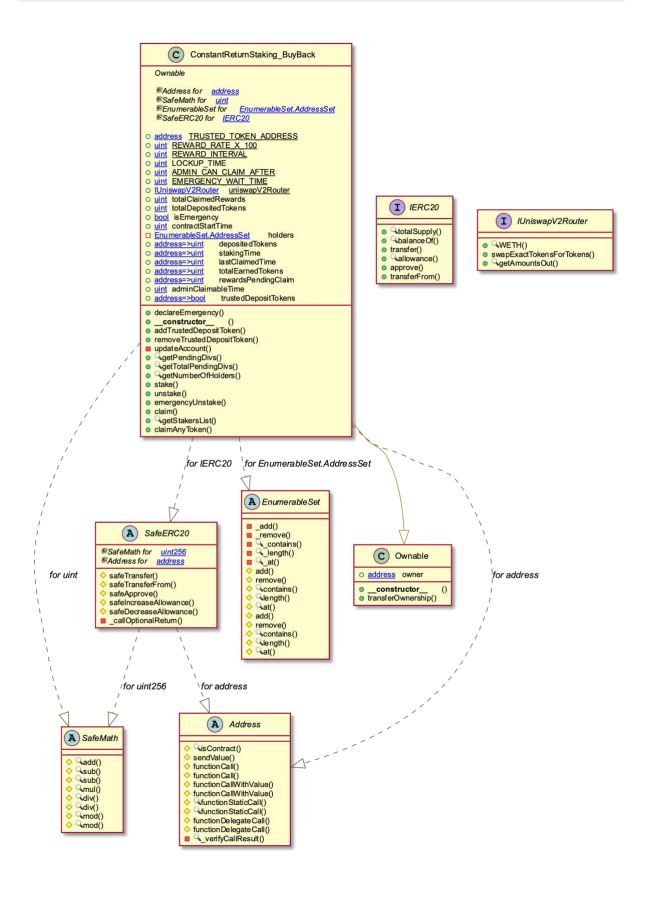
It is recommended that the community must be informed about a set time limit when the rewards are supposed to run out and they must claim their pending earnings or unstake before the rewards have run out from the staking smart contract.

There's an `emergencyUnstake` function which would unstake user's deposit without claiming any earnings, setting pending earnings to 0, this can be directly accessed from smart contract and may be useful in such a situation if any.



- The smart contract integrates Uniswap, it might be vulnerable to sandwiching exploits or Uniswap Price manipulation, it is recommended to use decentralized oracles or Uniswap TWAPs to counter this issue. However the `noContractsAllowed` modifier and the external variable `_amountOutMin` mitigate this issue to some extent, but there's still need for research into effective ways for elimination of this issue.
- The smart contract allows admin to declareEmergency and reset lock time to
 0, immediately withdraw all reward tokens from the contract, and the
 `adminClaimableTime` (or the contract expire time) is reset to an earlier time
 window, after which the admin is allowed to withdraw all ERC20 Tokens from
 this smart contract.

Inheritance Graph & UML Diagram





Appendix

Smart Contract Summary

- Contract SafeMath (Most derived contract)
 - From SafeMath
 - add(uint256,uint256) (internal)
 - div(uint256,uint256) (internal)
 - div(uint256,uint256,string) (internal)
 - mod(uint256,uint256) (internal)
 - mod(uint256,uint256,string) (internal)
 - mul(uint256,uint256) (internal)
 - sub(uint256,uint256) (internal)
 - sub(uint256,uint256,string) (internal)
- Contract Address (Most derived contract)
 - From Address
 - _verifyCallResult(bool,bytes,string) (private)
 - functionCall(address,bytes) (internal)
 - functionCall(address,bytes,string) (internal)
 - functionCallWithValue(address,bytes,uint256) (internal)
 - functionCallWithValue(address,bytes,uint256,string) (internal)
 - functionDelegateCall(address,bytes) (internal)
 - functionDelegateCall(address,bytes,string) (internal)
 - functionStaticCall(address,bytes) (internal)
 - functionStaticCall(address,bytes,string) (internal)
 - isContract(address) (internal)
 - sendValue(address,uint256) (internal)
- Contract EnumerableSet (Most derived contract)
 - From EnumerableSet
 - _add(EnumerableSet.Set,bytes32) (private)
 - _at(EnumerableSet.Set,uint256) (private)
 - _contains(EnumerableSet.Set,bytes32) (private)
 - length(EnumerableSet.Set) (private)
 - _remove(EnumerableSet.Set,bytes32) (private)



- add(EnumerableSet.AddressSet,address) (internal)
- add(EnumerableSet.UintSet,uint256) (internal)
- at(EnumerableSet.AddressSet,uint256) (internal)
- at(EnumerableSet.UintSet,uint256) (internal)
- contains(EnumerableSet.AddressSet,address) (internal)
- contains(EnumerableSet.UintSet,uint256) (internal)
- length(EnumerableSet.AddressSet) (internal)
- length(EnumerableSet.UintSet) (internal)
- remove(EnumerableSet.AddressSet,address) (internal)
- remove(EnumerableSet.UintSet,uint256) (internal)
- Contract Ownable
 - From Ownable
 - constructor() (public)
 - transferOwnership(address) (public)
- Contract IERC20 (Most derived contract)
 - From IERC20
 - allowance(address,address) (external)
 - approve(address,uint256) (external)
 - balanceOf(address) (external)
 - totalSupply() (external)
 - transfer(address,uint256) (external)
 - transferFrom(address,address,uint256) (external)
- Contract SafeERC20 (Most derived contract)
 - From SafeERC20
 - _callOptionalReturn(IERC20,bytes) (private)
 - safeApprove(IERC20,address,uint256) (internal)
 - safeDecreaseAllowance(IERC20,address,uint256) (internal)
 - safeIncreaseAllowance(IERC20,address,uint256) (internal)
 - safeTransfer(IERC20,address,uint256) (internal)
 - safeTransferFrom(IERC20,address,address,uint256) (internal)
- Contract IUniswapV2Router (Most derived contract)
 - From IUniswapV2Router
 - WETH() (external)



- getAmountsOut(uint256,address[]) (external)
- swapExactTokensForTokens(uint256,uint256,address[],address,uint256) (external)
- Contract ConstantReturnStaking_BuyBack (Most derived contract)
 - From Ownable
 - transferOwnership(address) (public)
 - From ConstantReturnStaking BuyBack
 - addTrustedDepositToken(address) (external)
 - claim() (external)
 - claimAnyToken(address,uint256) (external)
 - constructor() (public)
 - declareEmergency() (external)
 - emergencyUnstake(uint256) (external)
 - getNumberOfHolders() (external)
 - getPendingDivs(address) (public)
 - getStakersList(uint256,uint256) (public)
 - getTotalPendingDivs(address) (external)
 - removeTrustedDepositToken(address) (external)
 - stake(uint256,address,uint256,uint256) (external)
 - unstake(uint256) (external)
 - updateAccount(address) (private)

Slither Results

```
> slither buy-back-staking.sol
INFO:Detectors:
ConstantReturnStaking BuyBack.emergencyUnstake(uint256) (buy-back-
staking.sol#1001-1020) uses a dangerous strict equality:
        - holders.contains(msg.sender) && depositedTokens[msg.sender] == 0 (buy-
back-staking.sol#1016)
ConstantReturnStaking_BuyBack.getPendingDivs(address) (buy-back-staking.sol#898-
924) uses a dangerous strict equality:
        - depositedTokens[_holder] == 0 (buy-back-staking.sol#900)
ConstantReturnStaking_BuyBack.unstake(uint256) (buy-back-staking.sol#979-997) uses
a dangerous strict equality:
        - holders.contains(msg.sender) && depositedTokens[msg.sender] == 0 (buy-
back-staking.sol#993)
Reference: https://github.com/crytic/slither/wiki/Detector-
Documentation#dangerous-strict-equalities
INFO:Detectors:
Reentrancy in ConstantReturnStaking_BuyBack.emergencyUnstake(uint256) (buy-back-
staking.sol#1001-1020):
        External calls:
```



```
require(bool, string)(IERC20(TRUSTED_TOKEN_ADDRESS).transfer(msg.sender, amountToWit
hdraw), Could not transfer tokens.) (buy-back-staking.sol#1009)
        State variables written after the call(s):
        - depositedTokens[msg.sender] =
depositedTokens[msg.sender].sub(amountToWithdraw) (buy-back-staking.sol#1011)
Reentrancy in ConstantReturnStaking_BuyBack.unstake(uint256) (buy-back-
staking.sol#979-997):
        External calls:
require(bool, string)(IERC20(TRUSTED TOKEN ADDRESS).transfer(msg.sender, amountToWit
hdraw), Could not transfer tokens.) (buy-back-staking.sol#986)
        State variables written after the call(s):
        - depositedTokens[msg.sender] =
depositedTokens[msg.sender].sub(amountToWithdraw) (buy-back-staking.sol#988)
Reference: https://github.com/crytic/slither/wiki/Detector-
Documentation#reentrancy-vulnerabilities-1
INFO:Detectors:
ConstantReturnStaking BuyBack.stake(uint256,address,uint256,uint256) (buy-back-
staking.sol#936-977) ignores return value by
uniswapV2Router.swapExactTokensForTokens(amountToDeposit, amountOutMin,path,addres
s(this), deadline) (buy-back-staking.sol#960)
ConstantReturnStaking BuyBack.stake(uint256,address,uint256,uint256) (buy-back-
staking.sol#936-977) ignores return value by holders.add(msg.sender) (buy-back-
staking.sol#973)
ConstantReturnStaking BuyBack.unstake(uint256) (buy-back-staking.sol#979-997)
ignores return value by holders.remove(msg.sender) (buy-back-staking.sol#994)
ConstantReturnStaking_BuyBack.emergencyUnstake(uint256) (buy-back-
staking.sol#1001-1020) ignores return value by holders.remove(msg.sender) (buy-
back-staking.sol#1017)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unused-
return
INFO:Detectors:
Reentrancy in ConstantReturnStaking_BuyBack.emergencyUnstake(uint256) (buy-back-
staking.sol#1001-1020):
        External calls:
require(bool, string)(IERC20(TRUSTED TOKEN ADDRESS).transfer(msg.sender, amountToWit
hdraw), Could not transfer tokens.) (buy-back-staking.sol#1009)
        State variables written after the call(s):
        - totalDepositedTokens = totalDepositedTokens.sub(amountToWithdraw) (buy-
back-staking.sol#1013)
Reentrancy in ConstantReturnStaking BuyBack.stake(uint256,address,uint256,uint256)
(buy-back-staking.sol#936-977):
        External calls:
IERC20(depositToken).safeTransferFrom(msg.sender,address(this),amountToDeposit)
(buy-back-staking.sol#941)
        IERC20(depositToken).safeApprove(address(uniswapV2Router),0) (buy-back-
staking.sol#942)
IERC20(depositToken).safeApprove(address(uniswapV2Router),amountToDeposit) (buy-
back-staking.sol#943)
uniswapV2Router.swapExactTokensForTokens(amountToDeposit,_amountOutMin,path,addres
s(this),_deadline) (buy-back-staking.sol#960)
        State variables written after the call(s):
        - depositedTokens[msg.sender] =
depositedTokens[msg.sender].add(amountToStake) (buy-back-staking.sol#970)
```



```
updateAccount(msg.sender) (buy-back-staking.sol#968)
                 - lastClaimedTime[account] = now (buy-back-staking.sol#895)
        updateAccount(msg.sender) (buy-back-staking.sol#968)
                 - rewardsPendingClaim[account] =
rewardsPendingClaim[account].add(amount) (buy-back-staking.sol#889)
        - stakingTime[msg.sender] = now (buy-back-staking.sol#975)
        - updateAccount(msg.sender) (buy-back-staking.sol#968)
                 - totalClaimedRewards = totalClaimedRewards.add(amount) (buy-
back-staking.sol#892)
        - totalDepositedTokens = totalDepositedTokens.add(amountToStake) (buy-
back-staking.sol#971)
        updateAccount(msg.sender) (buy-back-staking.sol#968)
                 - totalEarnedTokens[account] =
totalEarnedTokens[account].add(amount) (buy-back-staking.sol#890)
Reentrancy in ConstantReturnStaking_BuyBack.unstake(uint256) (buy-back-
staking.sol#979-997):
        External calls:
require(bool, string)(IERC20(TRUSTED TOKEN ADDRESS).transfer(msg.sender, amountToWit
hdraw), Could not transfer tokens.) (buy-back-staking.sol#986)
        State variables written after the call(s):

    totalDepositedTokens = totalDepositedTokens.sub(amountToWithdraw) (buy-

back-staking.sol#990)
Reference: https://github.com/crytic/slither/wiki/Detector-
Documentation#reentrancy-vulnerabilities-2
INFO:Detectors:
Reentrancy in ConstantReturnStaking_BuyBack.claim() (buy-back-staking.sol#1022-
1030):
        External calls:
require(bool, string)(IERC20(TRUSTED TOKEN ADDRESS).transfer(msg.sender, amount), Cou
ld not transfer earned tokens.) (buy-back-staking.sol#1027)
        Event emitted after the call(s):
        - RewardsTransferred(msg.sender,amount) (buy-back-staking.sol#1028)
Reentrancy in ConstantReturnStaking BuyBack.declareEmergency() (buy-back-
staking.sol#836-852):
        External calls:
        - IERC20(TRUSTED TOKEN ADDRESS).safeTransfer(owner,adminBalance) (buy-
back-staking.sol#848)
        Event emitted after the call(s):
        - EmergencyDeclared(owner) (buy-back-staking.sol#851)
Reentrancy in ConstantReturnStaking BuyBack.emergencyUnstake(uint256) (buy-back-
staking.sol#1001-1020):
        External calls:
require(bool, string)(IERC20(TRUSTED_TOKEN_ADDRESS).transfer(msg.sender, amountToWit
hdraw), Could not transfer tokens.) (buy-back-staking.sol#1009)
        Event emitted after the call(s):
        - Unstake(msg.sender,amountToWithdraw) (buy-back-staking.sol#1019)
Reentrancy in ConstantReturnStaking_BuyBack.stake(uint256,address,uint256,uint256)
(buy-back-staking.sol#936-977):
        External calls:
IERC20(depositToken).safeTransferFrom(msg.sender,address(this),amountToDeposit)
(buy-back-staking.sol#941)
        - IERC20(depositToken).safeApprove(address(uniswapV2Router),0)               (buy-back-
staking.sol#942)
```



```
IERC20(depositToken).safeApprove(address(uniswapV2Router),amountToDeposit) (buy-
back-staking.sol#943)
uniswapV2Router.swapExactTokensForTokens(amountToDeposit,_amountOutMin,path,addres
s(this),_deadline) (buy-back-staking.sol#960)
        Event emitted after the call(s):
        Stake(msg.sender,amountToStake) (buy-back-staking.sol#976)
Reentrancy in ConstantReturnStaking BuyBack.unstake(uint256) (buy-back-
staking.sol#979-997):
        External calls:
require(bool, string)(IERC20(TRUSTED TOKEN ADDRESS).transfer(msg.sender, amountToWit
hdraw), Could not transfer tokens.) (buy-back-staking.sol#986)
        Event emitted after the call(s):
        - Unstake(msg.sender,amountToWithdraw) (buy-back-staking.sol#996)
Reference: https://github.com/crytic/slither/wiki/Detector-
Documentation#reentrancy-vulnerabilities-3
INFO:Detectors:
ConstantReturnStaking_BuyBack.updateAccount(address) (buy-back-staking.sol#883-
896) uses timestamp for comparisons
        Dangerous comparisons:
        - pendingDivs > 0 (buy-back-staking.sol#885)
ConstantReturnStaking BuyBack.getPendingDivs(address) (buy-back-staking.sol#898-
924) uses timestamp for comparisons
        Dangerous comparisons:
        - now > stakingEndTime (buy-back-staking.sol#905)
        - lastClaimedTime[_holder] >= _now (buy-back-staking.sol#909)
ConstantReturnStaking_BuyBack.unstake(uint256) (buy-back-staking.sol#979-997) uses
timestamp for comparisons
        Dangerous comparisons:
        - require(bool,string)(now.sub(stakingTime[msg.sender]) > LOCKUP_TIME,You
recently staked, please wait before withdrawing.) (buy-back-staking.sol#982)
ConstantReturnStaking_BuyBack.emergencyUnstake(uint256) (buy-back-
staking.sol#1001-1020) uses timestamp for comparisons
        Dangerous comparisons:
        - require(bool,string)(now.sub(stakingTime[msg.sender]) > LOCKUP TIME,You
recently staked, please wait before withdrawing.) (buy-back-staking.sol#1004)
ConstantReturnStaking_BuyBack.claim() (buy-back-staking.sol#1022-1030) uses
timestamp for comparisons
        Dangerous comparisons:
        - amount > 0 (buy-back-staking.sol#1025)
require(bool, string)(IERC20(TRUSTED_TOKEN_ADDRESS).transfer(msg.sender, amount),Cou
ld not transfer earned tokens.) (buy-back-staking.sol#1027)
ConstantReturnStaking_BuyBack.claimAnyToken(address,uint256) (buy-back-
staking.sol#1060-1067) uses timestamp for comparisons
        Dangerous comparisons:
        - require(bool,string)(now > adminClaimableTime,Contract not expired
yet!) (buy-back-staking.sol#1061)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#block-
timestamp
INFO:Detectors:
Address.isContract(address) (buy-back-staking.sol#181-190) uses assembly

    INLINE ASM (buy-back-staking.sol#188)

Address._verifyCallResult(bool,bytes,string) (buy-back-staking.sol#326-343) uses
       - INLINE ASM (buy-back-staking.sol#335-338)
```



```
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#assembly-
usage
INFO:Detectors:
Address.functionCall(address,bytes) (buy-back-staking.sol#234-236) is never used
and should be removed
Address.functionCallWithValue(address,bytes,uint256) (buy-back-staking.sol#259-
261) is never used and should be removed
Address.functionDelegateCall(address,bytes) (buy-back-staking.sol#308-310) is
never used and should be removed
Address.functionDelegateCall(address,bytes,string) (buy-back-staking.sol#318-324)
is never used and should be removed
Address.functionStaticCall(address,bytes) (buy-back-staking.sol#284-286) is never
used and should be removed
Address.functionStaticCall(address,bytes,string) (buy-back-staking.sol#294-300) is
never used and should be removed
Address.sendValue(address,uint256) (buy-back-staking.sol#208-214) is never used
and should be removed
EnumerableSet.add(EnumerableSet.UintSet,uint256) (buy-back-staking.sol#543-545) is
never used and should be removed
EnumerableSet.at(EnumerableSet.UintSet,uint256) (buy-back-staking.sol#581-583) is
never used and should be removed
EnumerableSet.contains(EnumerableSet.UintSet,uint256) (buy-back-staking.sol#560-
562) is never used and should be removed
EnumerableSet.length(EnumerableSet.UintSet) (buy-back-staking.sol#567-569) is
never used and should be removed
EnumerableSet.remove(EnumerableSet.UintSet,uint256) (buy-back-staking.sol#553-555)
is never used and should be removed
SafeERC20.safeDecreaseAllowance(IERC20,address,uint256) (buy-back-staking.sol#745-
748) is never used and should be removed
SafeERC20.safeIncreaseAllowance(IERC20,address,uint256) (buy-back-staking.sol#740-
743) is never used and should be removed
SafeMath.mod(uint256,uint256) (buy-back-staking.sol#138-140) is never used and
should be removed
SafeMath.mod(uint256,uint256,string) (buy-back-staking.sol#154-157) is never used
and should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code
INFO:Detectors:
Low level call in Address.sendValue(address,uint256) (buy-back-staking.sol#208-
214):
        - (success) = recipient.call{value: amount}() (buy-back-staking.sol#212)
Low level call in Address.functionCallWithValue(address,bytes,uint256,string)
(buy-back-staking.sol#269-276):
        - (success,returndata) = target.call{value: value}(data) (buy-back-
staking.sol#274)
Low level call in Address.functionStaticCall(address,bytes,string) (buy-back-
staking.sol#294-300):
        - (success, returndata) = target.staticcall(data) (buy-back-
staking.sol#298)
Low level call in Address.functionDelegateCall(address,bytes,string) (buy-back-
staking.sol#318-324):
        - (success, returndata) = target.delegatecall(data) (buy-back-
staking.sol#322)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#low-
level-calls
INFO:Detectors:
Function IUniswapV2Router.WETH() (buy-back-staking.sol#770) is not in mixedCase
Contract ConstantReturnStaking_BuyBack (buy-back-staking.sol#783-1069) is not in
CapWords
```



Parameter

ConstantReturnStaking_BuyBack.addTrustedDepositToken(address)._tokenAddress (buyback-staking.sol#871) is not in mixedCase

Parameter

ConstantReturnStaking_BuyBack.removeTrustedDepositToken(address)._tokenAddress (buy-back-staking.sol#877) is not in mixedCase

Parameter ConstantReturnStaking_BuyBack.getPendingDivs(address)._holder (buy-back-staking.sol#898) is not in mixedCase

Parameter ConstantReturnStaking_BuyBack.getTotalPendingDivs(address)._holder (buy-back-staking.sol#926) is not in mixedCase

Parameter

ConstantReturnStaking_BuyBack.stake(uint256,address,uint256,uint256)._amountOutMin (buy-back-staking.sol#936) is not in mixedCase

Parameter

ConstantReturnStaking_BuyBack.stake(uint256,address,uint256,uint256)._deadline (buy-back-staking.sol#936) is not in mixedCase

Variable ConstantReturnStaking_BuyBack.LOCKUP_TIME (buy-back-staking.sol#807) is not in mixedCase

Constant ConstantReturnStaking_BuyBack.uniswapV2Router (buy-back-staking.sol#815) is not in UPPER_CASE_WITH_UNDERSCORES

Reference: https://github.com/crytic/slither/wiki/Detector-

Documentation#conformance-to-solidity-naming-conventions

INFO:Detectors:

transferOwnership(address) should be declared external:

- Ownable.transferOwnership(address) (buy-back-staking.sol#620-624) getStakersList(uint256,uint256) should be declared external:
- ConstantReturnStaking_BuyBack.getStakersList(uint256,uint256) (buy-back-staking.sol#1032-1057)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#public-function-that-could-be-declared-external

INFO:Slither:buy-back-staking.sol analyzed (8 contracts with 75 detectors), 57
result(s) found

INFO:Slither:Use https://crytic.io/ to get access to additional detectors and Github integration

