

DefySwap

Smart Contract Security Audit

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1 Introduction

DefySwap engaged ShellBoxes to conduct a security assessment on the DefySwap beginning on October 20th, 2021 and ending October 28th, 2021. In this report, we detail our methodical approach to evaluate potential security issues associated with the implementation of smart contracts, by exposing possible semantic discrepancies between the smart contract code and design document, and by recommending additional ideas to optimize the existing code. Our findings indicate that the current version of smart contracts can still be enhanced further due to the presence of many security and performance concerns.

This document summarizes the findings of our audit.

1.1 About DefySwap

The project is being handled and launched by defy.farm team which is an established project on the BSC chain. DEFYSWAP is one of the most advanced trading platforms on the Fantom Opera chain which also offers multiple decisionmaking tools for the users and offers a user- friendly and detailed full-options trading experience for all.

Issuer	DefySwap	
Website	https://defyswap.finance	
Туре	Solidity Smart Contract	
Audit Method	Whitebox	

1.2 Approach & Methodology

ShellBoxes used a combination of manual and automated security testing to achieve a balance between efficiency, timeliness, practicability, and correctness within the audit's scope. While manual testing is advised for identifying problems in logic, procedure, and implementation, automated testing techniques help to expand the coverage of smart contracts and can quickly detect code that does not comply with security best practices.

1.2.1 Risk Methodology

Vulnerabilities or bugs identified by ShellBoxes are ranked using a risk assessment technique that considers both the LIKELIHOOD and IMPACT of a security incident. This framework is effective at conveying the features and consequences of technological vulnerabilities.

Its quantitative paradigm enables repeatable and precise measurement, while also revealing the underlying susceptibility characteristics that were used to calculate the Risk scores. A risk level will be assigned to each vulnerability on a scale of 5 to 1, with 5 indicating the greatest possibility or impact.

- Likelihood quantifies the probability of a certain vulnerability being discovered and exploited in the untamed.
- Impact quantifies the technical and economic costs of a successful attack.
- Severity indicates the risk's overall criticality.

Probability and impact are classified into three categories: H, M, and L, which correspond to high, medium, and low, respectively. Severity is determined by probability and impact and is categorized into four levels, namely Critical, High, Medium, and Low.



Likelihood

2 Findings Overview

2.1 Summary

The following is a synopsis of our conclusions from our analysis of the DefySwap implementation. During the first part of our audit, we examine the smart contract source code and run the codebase via a static code analyzer. The objective here is to find known coding problems statically and then manually check (reject or confirm) issues highlighted by the tool. Additionally, we check business logics, system processes, and DeFi-related components manually to identify potential hazards and/or defects.

2.2 Key Findings

In general, these smart contracts are well-designed and constructed, but their implementation might be improved by addressing the discovered flaws, which include, 3 high-severity, 11 medium-severity, 20 low-severity vulnerabilities.

Vulnerabilities	Severity	Status
Usage Of transfer Instead Of safeTransfer	HIGH	Fixed
Usage Of transfer Instead Of safeTransfer	HIGH	Fixed
Usage Of transfer Instead Of safeTransfer	HIGH	Fixed
Approve Race Condition	MEDIUM	Acknowledged
Race Condition	MEDIUM	Acknowledged
Old Dev/BurnVault/IlpVault are not included in fee	MEDIUM	Fixed
Race Condition	MEDIUM	Acknowledged
Owner Can Create Duplicate Pools	MEDIUM	Ackwonledged
Reward Miscalculation	MEDIUM	Fixed
Approve Race	MEDIUM	Acknowledged
For Loop Over Dynamic Array	MEDIUM	Acknowledged
Owner Can Create Duplicate Pools	MEDIUM	Acknowledged
Reward Miscalculation	MEDIUM	Fixed
For Loop Over Dynamic Array	MEDIUM	Acknowledged

Missing Address Verification	LOW	Fixed
Integer Overflow	LOW	Acknowledged
Floating Pragma	LOW	Fixed
Usage of Block.TimeStamp	LOW	Acknowledged
Owner Can Renounce Ownership	LOW	Acknowledged
Missing Address Verification	LOW	fixed
Missing Value Verification	LOW	Fixed
Floating Pragma	LOW	Fixed
Missing Address Verification	LOW	Fixed
Owner Can Renounce Ownership	LOW	Acknowledged
Missing Address Verification	LOW	Fixed
Owner Can Renounce Ownership	LOW	Acknowledged
Missing Address Verification	LOW	Fixed
Integer Overflow	LOW	Acknowledged
Missing Address Verification	LOW	Fixed
Integer Overflow	LOW	Acknowledged
Floating Pragma	LOW	Fixed
Missing Value Verification	LOW	Fixed
Missing Address Verification	LOW	Fixed
Owner Can Renounce Ownership	LOW	Acknowledged

3 Finding Details

A DFYToken.sol

A.1 Approve Race Condition [MEDIUM]

Description:

The standard ERC20 implementation contains a widely-known racing condition in it approve function, wherein a spender is able to witness the token owner broadcast a transaction altering their approval and quickly sign and broadcast a transaction using transferFrom to move the current approved amount from the owner's balance to the spender. If the spender's transaction is validated before the owner's, the spender will be able to get both approval amounts of both transactions.

Code:

Listing 1: DFYtoken.sol

Risk Level:

```
Likelihood – 2
Impact – 5
```

Recommendation:

Use increaseAllowance and decreaseAllowance functions to modify the approval amount instead of using the approve function to modify it.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

A.2 Race Condition [MEDIUM]

Description:

The _burnFee, the _ilpFee and the _devFee variables have setters. If the user checks the value of one of these variables, then performs a transfer, then the owner updates the fees, the order of the transaction might overturn and the user's transaction in this case will be executed with the new fees without him knowing about it.

Code:

Listing 2: DFYtoken.sol

```
// A percentage of every transfer goes to Burn Vault ,ILP Vault & Dev
uint256 burnAmount = amount.mul(_burnFee).div(1000);
uint256 ilpAmount = amount.mul(_ilpFee).div(1000);
uint256 devAmount = amount.mul(_devFee).div(1000);
```

Risk Level:

Likelihood – 1 Impact – 4

Recommendation:

Add the fees in the arguments of the transfer function, then add a require statements that verifies that the values that are provided in the arguments are the same as the ones that are stored in the smart contract.

Code:

Listing 3: DFYtoken.sol

Status - Acknowledged

The DefySwap team has acknowledged the risk.

A.3 Old Dev/BurnVault/IlpVault are not included in fee [MEDIUM]

Description:

When setting the Dev, the BurnVault and the IlpVault addresses, the old addresses are not included back in the fee. Thus, all the old addresses will be excluded from the fee transactions.

Code:

Listing 4: DFYtoken.sol

```
function setDev(address _dev) external onlyDev {
require(dev != address(0), 'DEFY: dev cannot be the zero address');

dev = _dev ;

isExcludedFromFee[_dev] = true;

emit NewDeveloper(_dev);

function setBurnVault(address _burnVault) external onlyMaster {

BURN VAULT = burnVault;
```

```
""" isExcludedFromFee[_burnVault] = true;
""" emit SetBurnVault(_burnVault);
""" }

""" function setIlpVault(address _ilpVault) external onlyOwner {
""" ILP_VAULT = _ilpVault;
""" _isExcludedFromFee[_ilpVault] = true;
""" emit SetIlpVault(_ilpVault);
""" }

""" }
```

Likelihood – 3 Impact – 2

Recommendation:

Include the old value of the address to the fee before updating it to the new value using the mapping _isExcludedFromFee and set it back to false.

Listing 5: DFYtoken.sol

```
function setDev(address _dev) external onlyDev {
require(dev != address(0), 'DEFY: dev cannot be the zero address');
    resexcludedFromFee[dev] = false;
    dev = _dev ;
    isExcludedFromFee[_dev] = true;
    emit NewDeveloper(_dev);
}

function setBurnVault(address _burnVault) external onlyMaster {
    _isExcludedFromFee[BURN_VAULT] = false;
BURN_VAULT = _burnVault;
    _isExcludedFromFee[_burnVault] = true;
emit SetBurnVault(_burnVault);
}

function setIlpVault(address _ilpVault) external onlyOwner {
    _isExcludedFromFee[ILP_VAULT] = false;
}
```

```
959  ILP_VAULT = _ilpVault;
960  _isExcludedFromFee[_ilpVault] = true;
961  emit SetIlpVault(_ilpVault);
962 }
```

Status - Fixed

The DefySwap team has fixed the issue by including the old value of the address to the fee before updating it.

Listing 6: DFYtoken.sol

```
function setDev(address _dev) external onlyDev {
require(dev != address(0), 'DEFY: dev cannot be the zero address');
  isExcludedFromFee[dev] = false;
  dev = _dev ;
  _isExcludedFromFee[_dev] = true;
  emit NewDeveloper(_dev);
   }
977
  function setBurnVault(address _burnVault) external onlyMaster {
  isExcludedFromFee[BURN VAULT] = false;
  BURN_VAULT = _burnVault ;
  _isExcludedFromFee[_burnVault] = true;
  emit SetBurnVault(_burnVault);
983
  function setIlpVault(address _ilpVault) external onlyOwner {
   _isExcludedFromFee[ILP_VAULT] = false;
   ILP_VAULT = _ilpVault;
   isExcludedFromFee[ ilpVault] = true;
   emit SetIlpVault(_ilpVault);
989
```

A.4 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 7: DFYtoken.sol

Listing 8: DFYtoken.sol

```
function setRouter(address _router) external onlyOwner {
function setRouter(address _router) external o
```

Listing 9: DFYtoken.sol

```
function setMaster(address master) public onlyMaster {
defyMaster = master;
emit SetDefyMaster(master);
}
```

Likelihood – 1 Impact – 3

Recommendation:

It is recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Listing 10: DFYtoken.sol

Status - Fixed

The DefySwap team has fixed the issue as recommended by adding require statements that verify the addresses provided in the arguments.

Listing 11: DFYtoken.sol

```
907 }
```

Listing 12: DFYtoken.sol

Listing 13: DFYtoken.sol

A.5 Integer Overflow [LOW]

Description:

The nonce mapping was implemented and integrated in the signature process in order to prevent the spender from claiming the reward multiple times (replay attack). The problem here is long term, when the nonces[target] reaches 2^{256-1} , the next increment will cause an integer overflow and the nonces[signatory] value will change to 0.

Code:

Listing 14: DFYToken.sol

Likelihood – 1 Impact – 4

Recommendation:

Use the add function from the SafeMath library. Also, returning an error message would help to explain why the transaction failed.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

A.6 Floating Pragma [LOW]

Description:

The contract makes use of the floating-point pragma 0.6.12. Contracts should be deployed using the same compiler version and flags that were used during the testing process. Locking the pragma helps ensure that contracts are not unintentionally deployed using another pragma, such as an obsolete version, that may introduce issues in the contract system.

Code:

Listing 15: DFYToken.sol

3 pragma solidity ^0.6.12;

Recommendation:

Consider locking the pragma version. It is advised that floating pragma not be used in production. Both truffle-config.js and hardhat.config.js support locking the pragma version.

Status - Fixed

The DefySwap team has fixed the issue by locking the pragma version to 0.6.12.

Listing 16: DFYToken.sol

```
3 pragma solidity 0.6.12;
```

B DFYMaster.sol

B.1 Usage Of transfer Instead Of safeTransfer [HIGH]

Description:

The ERC20 standard token implementation functions also return the transaction status as a boolean. It is a good practice to check for the return status of the function call to ensure that the transaction was successful. It is the developer's responsibility to enclose these function calls with require() to ensure that, when the intended ERC20 function call returns false, the caller transaction also fails. However, it is mostly missed by developers when they carry out checks; in effect, the transaction would always succeed, even if the token transfer did not.

Code:

Listing 17: DFYMaster.sol

```
function safeDefyTransfer(address _to, uint256 _amount) internal {
    uint256 defyBal = defy.balanceOf(address(this));
    if (_amount > defyBal) {
        defy.transfer(_to, defyBal);
    } else {
        defy.transfer(_to, _amount);
    }
}
```

Listing 18: DFYMaster.sol

```
function safeSecondRTransfer(address _to, uint256 _amount) internal {
```

```
uint256 secondRBal = secondR.balanceOf(address(this));
if (_amount > secondRBal) {
  secondR.transfer(_to, secondRBal);
} else {
  secondR.transfer(_to, _amount);
}
```

Likelihood – 3 Impact – 5

Recommendation:

Use the safeTransfer function from the safeERC20 Implementation, or put the transfer call inside an assert or require to verify that it returned true.

Status - Fixed

The DefySwap team has fixed the issue by adding a require statement that verifies if the transfer has passed correctly.

Listing 19: DFYMaster.sol

```
function safeDefyTransfer(address _to, uint256 _amount) internal {
    uint256 defyBal = defy.balanceOf(address(this));
    bool successfulTansfer = false;
    if (_amount > defyBal) {
        successfulTansfer = defy.transfer(_to, defyBal);
    } else {
        successfulTansfer = defy.transfer(_to, _amount);
    }
} require(successfulTansfer, "safeDefyTransfer: transfer failed");
}
```

Listing 20: DFYMaster.sol

```
function safeSecondRTransfer(address _to, uint256 _amount) internal {
   uint256 secondRBal = secondR.balanceOf(address(this));

   bool successfulTansfer = false;

   if (_amount > secondRBal) {
     successfulTansfer = secondR.transfer(_to, secondRBal);

   } else {
     successfulTansfer = secondR.transfer(_to, _amount);

   }

   require(successfulTansfer, "safeSecondRTransfer: transfer failed");

   }

   require(successfulTansfer, "safeSecondRTransfer: transfer failed");
}
```

B.2 Race Condition [MEDIUM]

Description:

The depositFee variable have a setter. If the user checks the value of this variable, then calls the deposit function, and the owner updates the depositFee, the order of the transaction might overturn and the user's transaction in this case will be executed with the new fee without him knowing about it.

Code:

Listing 21: DFYMaster.sol

```
if (pool.depositFee > 0) {
    uint256 depositFee = amount_.mul(pool.depositFee).div(10000);
    pool.lpToken.safeTransfer(feeAddress, depositFee);
    user.amount = user.amount.add(amount_).sub(depositFee);
    pool.lpSupply = pool.lpSupply.add(amount_).sub(depositFee);
```

Risk Level:

Likelihood – 1 Impact – 4

Recommendation:

Add the depositFee in the arguments of the deposit function, then add a require statements that verifies that the value provided in the arguments is the same as the one that is stored in the smart contract.

Listing 22: DFYMaster.sol

Status - Acknowledged

The DefySwap team has acknowledged the risk.

B.3 Owner Can Create Duplicate Pools [MEDIUM]

Description:

The add() function is used to add a new pool, it turns out that it did not complete essential sanity checks to prohibit the creation of a new pool with duplicate LP tokens. If a new pool with a duplicate LP token is introduced, it is likely that an error in the reward distribution to the pools and staking will occur.

Code:

Listing 23: DFYMaster.sol

Likelihood – 3 Impact – 3

Recommendation:

This might be avoided by defining a mapping from addresses to booleans, such that once added, LP tokens are mapped to true. A require-statement might then be added to the method to prevent the same LP token from being added again.

Status - Ackwonledged

The DefySwap team has acknowledged the risk, saying that they need this as they may have to add a duplicate pool in an emergency situation while keeping 0 allocpoints to not used pools).

B.4 Reward Miscalculation [MEDIUM]

Description:

The totalAllocPoint variable is used to determine the portion of total rewards minted that each pool will get, making it a critical part in the rewards calculation. As a result, if the totalAllocPoint variable is changed without first updating the pending awards, the payout for each pool is calculated improperly. The following add() and set() functions modify the totalAllocPoint variable without updating the awards.

Code:

Listing 24: DFYMaster.sol

Listing 25: DFYMaster.sol

Risk Level:

Likelihood – 2 Impact – 4

Recommendation:

The Team should remove _withUpdate variable in the set() and add() functions and always calling the massUpdatePools() function before updating totalAllocPoint variable.

Status - Fixed

The DefySwap team have fixed the issue by removing _withUpdate variable in the set() and add() functions and calling the massUpdatePools() function before updating totalAllocPoint variable.

Listing 26: DFYMaster.sol

Listing 27: DFYMaster.sol

B.5 Usage of Block.TimeStamp [LOW]

Description:

block.timestamp is used in the contract. The variable block is a set of variables. The timestamp does not always reflect the current time and may be inaccurate. The value of a block can be influenced by miners. Maximal Extractable Value attacks require a timestamp of up to 900 seconds. There is no guarantee that the value is right, all what is guaranteed is that it is higher than the timestamp of the previous block.

Code:

Listing 28: DFYMaster.sol

Listing 29: DFYMaster.sol

Risk Level:

Likelihood – 3 Impact – 3

Recommendation:

You can use an Oracle to get the exact time or verify if a delay of 900 seconds will not destroy the logic of the staking contract.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

B.6 Owner Can Renounce Ownership [LOW]

Description:

Typically, the contract's owner is the account that deploys the contract. As a result, the owner is able to perform certain privileged activities on his behalf. The renounceOwnership function is used in smart contracts to renounce ownership. Otherwise, if the contract's ownership has not been transferred previously, it will never have an Owner, which is risky.

Code:

Listing 30: DFYMaster.sol

```
contract DefyMaster is Ownable , ReentrancyGuard {
using SafeMath for uint256;
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

It is advised that the Owner cannot call renounceOwnership without first transferring ownership to a different address. Additionally, if a multi-signature wallet is utilized, executing the renounceOwnership method for two or more users should be confirmed. Alternatively, the RenounceOwnership functionality can be disabled by overriding it.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

B.7 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 31: DFYMaster.sol

Listing 32: DFYMaster.sol

Listing 33: DFYMaster.sol

```
function dev(address _devaddr) public {
require(msg.sender == devaddr, "dev: wut?");
devaddr = _devaddr;
}
```

Risk Level:

Likelihood - 1

Impact - 3

Recommendation:

It's recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Listing 34: DFYMaster.sol

Status - fixed

The DefySwap team has fixed the issue by adding require statements that verify the addresses provided in the arguments.

Listing 35: DFYMaster.sol

```
function dev(address _devaddr) public {
require(_devaddr != address(0), 'DEFY: dev cannot be the zero address');
require(msg.sender == devaddr, "dev: wut?");
devaddr = _devaddr;
}
```

B.8 Missing Value Verification [LOW]

Description:

Certain functions lack a safety check in the values, the values of the arguments should include some safety checks test, otherwise, the contract's functionality may get hurt.

Code:

Listing 36: DFYMaster.sol

```
function setStartTimestamp(uint256 sTimestamp) public onlyDev{
startTimestamp = sTimestamp;
emit UpdateStartTimestamp(sTimestamp);
}
```

Listing 37: DFYMaster.sol

```
function updateMultiplier(uint256 multiplierNumber) public onlyDev {
BONUS_MULTIPLIER = multiplierNumber;
}
```

Listing 38: DFYMaster.sol

Likelihood – 1 Impact – 3

Recommendation:

It's recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing require statements.

Listing 39: DFYMaster.sol

```
function setStartTimestamp(uint256 sTimestamp) public onlyDev{
require(sTimestamp > block.timestamp, "Invalid Timestamp");
startTimestamp = sTimestamp;
emit UpdateStartTimestamp(sTimestamp);
}
```

Listing 40: DFYMaster.sol

```
function updateMultiplier(uint256 multiplierNumber) public onlyDev {
   require(multiplierNumber != 0, " multiplierNumber should not be null");
   BONUS_MULTIPLIER = multiplierNumber;
}
```

Listing 41: DFYMaster.sol

```
function add(uint256 _allocPoint, uint256 _allocPointDR, IERC20 _lpToken \hookrightarrow , DefySTUB _stub, IERC20 _token0,
```

Status - Fixed

The DefySwap team has fixed the issue by adding require statements in order to verify the values that are provided in the arguments.

Listing 42: DFYMaster.sol

```
function setStartTimestamp(uint256 sTimestamp) public onlyDev{
require(sTimestamp > block.timestamp, "Invalid Timestamp");
startTimestamp = sTimestamp;
emit UpdateStartTimestamp(sTimestamp);
}
```

Listing 43: DFYMaster.sol

```
function updateMultiplier(uint256 multiplierNumber) public onlyDev {
require(multiplierNumber != 0, " multiplierNumber should not be null");
BONUS_MULTIPLIER = multiplierNumber;
}
```

B.9 Floating Pragma [LOW]

Description:

The contract makes use of the floating-point pragma 0.6.12. Contracts should be deployed using the same compiler version and flags that were used during the testing process. Lock-

ing the pragma helps ensure that contracts are not unintentionally deployed using another pragma, such as an obsolete version, that may introduce issues in the contract system.

Code:

Listing 44: DFYMaster.sol

```
3 pragma solidity ^0.6.12;
```

Risk Level:

Likelihood - 1

Impact - 3

Recommendation:

Consider locking the pragma version. It is advised that floating pragma not be used in production. Both truffle-config.js and hardhat.config.js support locking the pragma version.

Status - Fixed

The DefySwap team has fixed the issue by locking the pragma version to 0.6.12.

Listing 45: DFYMaster.sol

```
3 pragma solidity 0.6.12;
```

C BurnVault.sol

C.1 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 46: BurnVault.sol

```
function setDefyMaster (address master) external onlyDefy{
defyMaster = master;
emit SetDefyMaster(master);
}

function setDefy (address _defy) external onlyDefy{
defy = DfyToken(_defy);
}
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

It is recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Listing 47: BurnVault.sol

Status - Fixed

The DefySwap team has fixed the issue as recommended by adding a require statement that verifies the addresses provided in the arguments.

Listing 48: BurnVault.sol

Listing 49: BurnVault.sol

```
function setDefy (address _defy) external onlyDefy{
require(_defy!= address(0), 'DEFY: DFY cannot be the zero address');
defy = DfyToken(_defy);
}
```

C.2 Owner Can Renounce Ownership [LOW]

Description:

Typically, the contract's owner is the account that deploys the contract. As a result, the owner is able to perform certain privileged activities on his behalf. The renounceOwnership function is used in smart contracts to renounce ownership. Otherwise, if the contract's ownership has not been transferred previously, it will never have an Owner, which is risky.

Code:

Listing 50: BurnVault.sol

```
contract BurnVault is Ownable {
fyToken public defy;
address public defyMaster;
```

Likelihood – 1 Impact – 3

Recommendation:

It is advised that the Owner cannot call renounceOwnership without first transferring ownership to a different address. Additionally, if a multi-signature wallet is utilized, executing the renounceOwnership method for two or more users should be confirmed. Alternatively, the renounce ownership functionality can be disabled by overriding it.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

D Factory.sol

D.1 Approve Race [MEDIUM]

Description:

The standard ERC20 implementation contains a widely-known racing condition in its approve function, wherein a spender is able to witness the token owner broadcast a transaction altering their approval and quickly sign and broadcast a transaction using transfer-From to move the current approved amount from the owner's balance to the spender. If the spender's transaction is validated before the owner's, the spender will be able to get both approval amounts of both transactions.

Code:

Listing 51: DefySwapERC20.sol

```
emit Approval(owner, spender, value);
161 }
```

Likelihood – 2 Impact – 5

Recommendation:

Use increaseAllowance and decreaseAllowance functions to modify the approval amount instead of using the approve function to modify it.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

D.2 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 52: DefySwapERC20.sol

```
function transfer(address to, uint256 value) external returns (bool) {
    _transfer(msg.sender, to, value);
    return true;
}
```

Listing 53: DefySwapPair.sol

```
function initialize(address token0, address token1) external {
```

Listing 54: DefySwapFactory.sol

```
507 constructor(address _feeToSetter) public {
508 feeToSetter = _feeToSetter;
509 }
```

Listing 55: DefySwapFactory.sol

```
function setFeeTo(address _feeTo) external {
    require(msg.sender == feeToSetter, "DefySwap: FORBIDDEN");
    feeTo = _feeTo;
}

function setFeeToSetter(address _feeToSetter) external {
    require(msg.sender == feeToSetter, "DefySwap: FORBIDDEN");
    feeToSetter = _feeToSetter;
}
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

It's recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Listing 56: DefySwapERC20

```
function transfer(address to, uint256 value) external returns (bool) {
require(to != address(0), 'DEFY: to cannot be the zero address');
transfer(msg.sender, to, value);
```

```
177 return true;
178 }
```

Listing 57: DefySwapPair.sol

Listing 58: DefySwapPair.sol

Listing 59: DefySwapFactory.sol

Status - Fixed

The DefySwap team has fixed the issue as recommended by adding require statements in order to verify the values that are provided in the arguments.

E ILP.sol

E.1 Usage Of transfer Instead Of safeTransfer [HIGH]

Description:

The ERC20 standard token implementation functions also return the transaction status as a Boolean. It is a good practice to check for the return status of the function call to ensure that the transaction was successful. It is the developer's responsibility to enclose these function calls with require() to ensure that, when the intended ERC20 function call returns false, the caller transaction also fails. However, it is mostly missed by developers when they carry out checks; in effect, the transaction would always succeed, even if the token transfer did not.

Code:

Listing 60: ImpermanentLossProtection.sol

```
ting 32 : ImpermanentLossProtection (Line 761)
function defyTransfer(address _to, uint256 _amount) externalonlyFarm {
uint256 defyBal = IERC20(defy).balanceOf(address(this));

uint256 xfAmt = _amount;

if( xfAmt > defyBal )

xfAmt = defyBal;

if(xfAmt > 0)

IERC20(defy).transfer(_to, xfAmt);

/// Property of the property of the
```

Likelihood – 3 Impact – 5

Recommendation:

Use the safeTransfer function from the safeERC20 Implementation, or put the transfer call inside an assert or require to verify that it returned true.

Status - Fixed

The DefySwap team has fixed the issue by adding a require statement that verifies if the transfer has passed correctly.

E.2 Owner Can Renounce Ownership [LOW]

Description:

Typically, the contract's owner is the account that deploys the contract. As a result, the owner is able to perform certain privileged activities on his behalf. The renounceOwnership function is used in smart contracts to renounce ownership. Otherwise, if the contract's ownership has not been transferred previously, it will never have an Owner.

Code:

Listing 61: ImpermanentLossProtection.sol

```
contract ImpermanentLossProtection is Ownable {
using SafeMath for uint256;
using SafeERC20 for IERC20;
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

It is advised that the Owner cannot call renounceOwnership without first transferring ownership to a different address. Additionally, if a multi-signature wallet is utilized, executing the renounceOwnership method for two or more users should be confirmed. Alternatively, the renounce ownership functionality can be disabled by overriding it.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

E.3 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 62: ImpermanentLossProtection.sol

```
constructor( address _defy, address _defyMaster)
public
defy = _defy;
defy = _defy;
defyMaster = _defyMaster;
devAddr = msg.sender;
```

Listing 63: ImpermanentLossProtection.sol

```
746 poolInfo[0].lpToken = _defy ;
747 }
```

Listing 64: ImpermanentLossProtection.sol

```
774 function dev(address devAddr) public {
  require(msg.sender == devAddr, "dev: wut?");
   devAddr = devAddr;
   }
777
  function add(address _lpToken, IERC20 _token0, IERC20 _token1, bool
      \hookrightarrow offerILP)
   public onlyDev {
   poolInfo.push(
781 PoolInfo({
782 lpToken: lpToken,
783 token0: token0,
  token1: token1,
  token0 decimal: token0.decimals(),
  token1_decimal: _token1.decimals(),
   impermanentLossProtection: _offerILP
788 })
789 );
790 }
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

It's recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Status - Fixed

The DefySwap team has fixed the issue as recommended by adding require statements that verify the addresses provided in the arguments.

E.4 Integer Overflow [LOW]

Description:

The pow and defyPrice are vulnerable to integer overflow since they are the result of an addition, the problem here is in the long term, when the variable reaches 2^{256-1} , the next increment will cause an integer overflow, so the value will change to 0.

Code:

Listing 65: ImpermanentLossProtection.sol

```
873 if(_dec0 > _dec1){
874  pow = 18 + _dec0 - _dec1;
875 }
876 if (_dec0 < _dec1){
877  pow = 18 + _dec1 - _dec0;
878 }
879 defyPrice = ( (10 ** pow) * (r0) ) / (r1);</pre>
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

Use the add function from the SafeMath library. Also, returning an error message like would help explain why the transaction failed.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

F Router.sol

F.1 For Loop Over Dynamic Array [MEDIUM]

Description:

When smart contracts are deployed or their associated functions are invoked, the execution of these operations always consumes a certain quantity of gas, according to the amount of computation required to accomplish them. Modifying an unknown-size array that grows in size over time can result in a Denial-of-Service. Simply by having an excessively huge array, users can exceed the gas limit, therefore preventing the transaction from ever succeeding.

Code:

Listing 66: DefySwapLibrary.sol

Listing 67: DefySwapLibrary.sol

```
function getAmountsIn(address factory, uint256 amountOut, address[]
       \hookrightarrow memory path) internal
    view returns (uint256[] memory amounts) {
333
   require(path.length >= 2, "DefySwapLibrary: INVALID PATH");
   amounts = new uint256[](path.length);
   amounts[amounts.length - 1] = amountOut;
   for (uint256 i = path.length - 1; i > 0; i--) {
   (uint256 reserveIn, uint256 reserveOut) = getReserves(factory, path[i -
       \hookrightarrow 1], path[i]);
   amounts[i - 1] = getAmountIn(amounts[i], reserveIn, reserveOut);
340
    }
341
    }
342
```

Listing 68: DefySwapRouter.sol

```
for (uint256 i; i < path.length - 1; i++) {
   (address input, address output) = (path[i], path[i + 1]);
   (address token0, ) = DefySwapLibrary.sortTokens(input, output);
  uint256 amountOut = amounts[i + 1];
   (uint256 amount00ut, uint256 amount10ut) = input == token0
  ? (uint256(0), amountOut)
  : (amountOut, uint256(0));
  address to = i < path.length - 2</pre>
  ? DefySwapLibrary.pairFor(factory, output, path[i + 2])
  : to;
612
  IDefySwapPair(DefySwapLibrary.pairFor(factory, input, output)).swap(
  amount00ut,
  amount10ut,
  to,
  new bytes(0)
  );
  }
619
```

Listing 69: DefySwapRouter.sol

```
for (uint256 i; i < path.length - 1; i++) {</pre>
   (address input, address output) = (path[i], path[i + 1]);
   (address token0, ) = DefySwapLibrary.sortTokens(input, output);
   IDefySwapPair pair = IDefySwapPair(
   DefySwapLibrary.pairFor(factory, input, output)
  );
726
  uint256 amountInput;
  uint256 amountOutput;
   {
729
  // scope to avoid stack too deep errors
   (uint256 reserve0, uint256 reserve1, ) = pair.getReserves();
   (uint256 reserveInput, uint256 reserveOutput) = input == token0
  ? (reserve0, reserve1)
  : (reserve1, reserve0);
   amountInput = IERC20(input).balanceOf(address(pair)).sub(
  reserveInput
   );
737
  amountOutput = DefySwapLibrary.getAmountOut(
  amountInput,
  reserveInput,
```

Risk Level:

Likelihood – 2 Impact – 4

Recommendation:

Avoid actions that involve looping across the entire data structure. If you really must loop over an array of unknown size, arrange for it to consume many blocs and thus multiple transactions.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

G STUB.sol

G.1 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 70: DefySTUB.sol

Likelihood – 1 Impact – 3

Recommendation:

It's recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Status - Fixed

The DefySwap team has fixed the issue as recommended by adding require statements that verify the addresses provided in the arguments.

G.2 Integer Overflow [LOW]

Description:

The nonce mapping was implemented and integrated in the signature process in order to prevent the spender from claiming the reward multiple times (replay attack). The problem here is long term, when the nonces[target] reaches 2^{256-1} , the next increment will cause an integer overflow and the nonces[target] value will change to 0.

Code:

Listing 71: DefySTUB.sol

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

Use the add function from the SafeMath library. Also, returning an error message like would help explain why the transaction failed.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

G.3 Floating Pragma [LOW]

Description:

The contract makes use of the floating-point pragma 0.6.12. Contracts should be deployed using the same compiler version and flags that were used during the testing process. Locking the pragma helps ensure that contracts are not unintentionally deployed using another pragma, such as an obsolete version, that may introduce issues in the contract system.

Code:

Listing 72: DefySTUB.sol

3 pragma solidity ^0.6.12;

Risk Level:

Likelihood - 2

Impact - 2

Recommendation:

Consider locking the pragma version. It is advised that floating pragma not be used in production. Both truffle-config.js and hardhat.config.js support locking the pragma version.

Status - Fixed

The DefySwap team has fixed the issue by locking the pragma version to 0.6.12.

Listing 73: DefySTUB.sol

```
3 pragma solidity 0.6.12;
```

H subDefyMaster.sol

H.1 Owner Can Create Duplicate Pools [MEDIUM]

Description:

The add() function is used to add a new pool, it turns out that it did not complete essential sanity checks to prohibit the creation of a new pool with duplicate LP tokens. If a new pool with a duplicate LP token is introduced, it is likely that an error in the reward distribution to the pools and staking will occur.

Code:

Listing 74: SubDefyMaster.sol

Likelihood – 2 Impact – 4

Recommendation:

This might be avoided by defining a mapping from addresses to booleans, such that once added, LP tokens are mapped to true. A require-statement might then be added to the method to prevent the same LP token from being added again.

Status - Acknowledged

The DefySwap team has acknowledged the risk, saying that they need this as they may have to add a duplicate pool in an emergency situation while keeping 0 allocpoints to not used pools.

H.2 Reward Miscalculation [MEDIUM]

Description:

The totalAllocPoint variable is used to determine the portion of total rewards minted that each pool will get, making it a critical part in the rewards calculation. As a result, if the totalAllocPoint variable is changed without first updating the pending awards, the payout for each pool is calculated improperly. The following add() and set() functions modify the totalAllocPoint variable without updating the awards.

Code:

Listing 75: subDefyMaster.sol

Likelihood – 2 Impact – 4

Recommendation:

The DefySwap team should remove _withUpdate variable in the set() and add() functions and always calling the massUpdatePools() function before updating the totalAllocPoint variable.

Status - Fixed

The DefySwap team have fixed the issue by removing _withUpdate variable in the set() and add() functions and calling the massUpdatePools() function before updating totalAllocPoint variable.

H.3 For Loop Over Dynamic Array [MEDIUM]

Description:

When smart contracts are deployed or their associated functions are invoked, the execution of these operations always consumes a certain quantity of gas, according to the amount of computation required to accomplish them. Modifying an unknown-size array that grows in size over time can result in a Denial-of-Service. Simply by having an excessively huge array, users can exceed the gas limit, therefore preventing the transaction from ever succeeding.

Code:

Listing 76: subDefyMaster.sol

```
function massUpdatePools() public {
    uint256 length = poolInfo.length;
    for (uint256 pid = 0; pid < length; pid++) {
        updatePool(pid);
    }
}</pre>
```

Risk Level:

Likelihood – 1 Impact – 4

Recommendation:

Avoid actions that involve looping across the entire data structure. If you really must loop over an array of unknown size, arrange for it to consume many blocs and thus multiple transactions.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

H.4 Missing Value Verification [LOW]

Description:

Certain functions lack a safety check in the values, the values of the arguments should include some safety checks test, otherwise, the contract's functionality may get hurt.

Code:

Listing 77: subDefyMaster.sol

```
function setStartTimestamp(uint256 sTimestamp) public onlyOwner{
startTimestamp = sTimestamp;
}
```

Listing 78: subDefyMaster.sol

```
function updateMultiplier(uint256 multiplierNumber) public onlyDev {
660 BONUS_MULTIPLIER = multiplierNumber;
661 }
```

Listing 79: subDefyMaster.sol

```
function updateTaxRatio(uint256 _tax) public onlyDev {
taxRatio = (10000 - _tax);
}
```

Recommendation:

It is recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing require statements

Listing 80: subDefyMaster.sol

```
function updateTaxRatio(uint256 _tax) public onlyDev {
  require(tax <= 10000, " Underflow protection");
  taxRatio = (10000 - _tax);
}</pre>
```

Status - Fixed

The DefySwap team has fixed the issue by adding require statements in order to verify the values that are provided in the arguments.

H.5 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 81: subDefyMaster.sol

Risk Level:

```
Likelihood – 1
Impact – 3
```

Recommendation:

It's recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Status - Fixed

The DefySwap team has fixed the issue by adding require statements that verify the addresses provided in the arguments.

l Zapper.sol

I.1 Usage Of transfer Instead Of safeTransfer [HIGH]

Description:

The ERC20 standard token implementation functions also return the transaction status as a Boolean. It is a good practice to check for the return status of the function call to ensure that the transaction was successful. It is the developer's responsibility to enclose these function calls with require() to ensure that, when the intended ERC20 function call returns false, the caller transaction also fails. However, it is mostly missed by developers when they carry out checks; in effect, the transaction would always succeed, even if the token transfer did not.

Code:

Listing 82: Zap.sol

```
return;
py } else {

1000 IERC20(_from).safeTransferFrom(msg.sender, address(this), amount);

1001 _approveTokenIfNeeded(_from, routerAddr);

1002 _swapTokenToLP(_from, amount, _to, _recipient, routerAddr);

1003 return;

1004 }

1005 }
```

Likelihood – 3 Impact – 5

Recommendation:

Use the safeTransfer function from the safeERC20 Implementation, or put the transfer call inside and assert or require to verify that it returned true.

Status - Fixed

The DefySwap team has fixed the issue by adding a require statement that verifies if the transfer has passed correctly

I.2 Owner Can Renounce Ownership [LOW]

Description:

Typically, the contract's owner is the account that deploys the contract. As a result, the owner is able to perform certain privileged activities on his behalf. The renounceOwnership function is used in smart contracts to renounce ownership. Otherwise, if the contract's ownership has not been transferred previously, it will never have an Owner, which is risky.

Code:

Listing 83: Zap.sol

```
contract Zap isOwnable, IZap {
using SafeMath for uint256;
using SafeERC20 for IERC20;
```

Risk Level:

Likelihood – 1 Impact – 3

Recommendation:

It is advised that the Owner cannot call renounceOwnership without first transferring ownership to a different address. Additionally, if a multi-signature wallet is utilized, executing the renounceOwnership method for two or more users should be confirmed. Alternatively, the RenounceOwnership functionality can be disabled by overriding it.

Status - Acknowledged

The DefySwap team has acknowledged the risk.

I.3 Missing Address Verification [LOW]

Description:

Certain functions lack a safety check in the address, the address-type argument should include a zero-address test, otherwise, the contract's functionality may become inaccessible.

Code:

Listing 84: Zap.sol 978 constructor(address WNATIVE) Ownable() {

```
979 WNATIVE = _WNATIVE;
980 }
```

Listing 85: Zap.sol

```
function zapInToken(address _from, uint256 amount, address _to,
address routerAddr, address _recipient) external override {
    _approveTokenIfNeeded(_from, routerAddr);
```

Listing 86: Zap.sol

Listing 87: Zap.sol

Risk Level:

Likelihood - 1

Impact - 3

Recommendation:

It's recommended to undertake further validation prior to user-supplied data. The concerns can be resolved by utilizing a whitelist technique or a modifier.

Status - Fixed

The DefySwap team has fixed the issue by adding require statements that verify the addresses provided in the arguments.

4 Static Analysis (Slither)

Description:

ShellBoxes expanded the coverage of the specific contract areas using automated testing methodologies. Slither, a Solidity static analysis framework, was one of the tools used. Slither was run on all-scoped contracts in both text and binary formats. This tool can be used to test mathematical relationships between Solidity instances statically and variables that allow for the detection of errors or inconsistent usage of the contracts' APIs throughout the entire codebase.

Results:

```
DefyMaster.safeDefyTransfer(address,uint256) (DFYMaster.sol#2417-2424)
   \hookrightarrow ignores return value by defy.transfer( to,defyBal) (DFYMaster.sol
   \hookrightarrow #2420)
DefyMaster.safeDefyTransfer(address,uint256) (DFYMaster.sol#2417-2424)
   \hookrightarrow ignores return value by defy.transfer( to, amount) (DFYMaster.sol
   \hookrightarrow #2422)
DefyMaster.safeSecondRTransfer(address,uint256) (DFYMaster.sol
   \hookrightarrow #2427-2434) ignores return value by secondR.transfer( to,

    secondRBal) (DFYMaster.sol#2430)

DefyMaster.safeSecondRTransfer(address,uint256) (DFYMaster.sol
   \hookrightarrow #2427-2434) ignores return value by secondR.transfer( to, amount)
   \hookrightarrow (DFYMaster.sol#2432)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #unchecked-transfer

DefyMaster.pendingDefy(uint256,address) (DFYMaster.sol#2093-2129)
   \hookrightarrow performs a multiplication on the result of a division:
       -defyReward = multiplier.mul(defyPerSec).mul(pool.allocPoint).div
           -accDefyPerShare = accDefyPerShare.add(defyReward.mul(1e12).div(
           \hookrightarrow lpSupply)) (DFYMaster.sol#2124-2126)
```

```
DefyMaster.pendingSecondR(uint256,address) (DFYMaster.sol#2132-2171)
   \hookrightarrow performs a multiplication on the result of a division:
      -secondRReward = multiplier.mul(secondRPerSec).mul(pool.

    allocPointDR).div(totalAllocPointDR) (DFYMaster.sol

         \hookrightarrow #2159-2162)
      -accSecondRPerShare = accSecondRPerShare.add(secondRReward.mul(1
          \hookrightarrow e12).div(lpSupply)) (DFYMaster.sol#2163-2165)
DefyMaster.updatePool(uint256) (DFYMaster.sol#2183-2268) performs a
   \hookrightarrow multiplication on the result of a division:
      -defyReward = multiplier.mul(defyPerSec).mul(pool.allocPoint).div
          -pool.accDefyPerShare = pool.accDefyPerShare.add(defyReward.mul(1
          \hookrightarrow e12).div(lpSupply)) (DFYMaster.sol#2252-2254)
DefyMaster.updatePool(uint256) (DFYMaster.sol#2183-2268) performs a
   \hookrightarrow multiplication on the result of a division:
      -secondReward = multiplier scope 0.mul(secondRerSec).mul(pool.
         \hookrightarrow #2245-2248)
      -pool.accSecondRPerShare = pool.accSecondRPerShare.add(

    secondRReward.mul(1e12).div(lpSupply)) (DFYMaster.sol

         \hookrightarrow #2255-2257)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   DfyToken._writeCheckpoint(address,uint32,uint256,uint256) (DFYMaster.sol
   \hookrightarrow #1386-1411) uses a dangerous strict equality:
      - nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].
         Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Reentrancy in DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,
   ← IERC20, uint256, uint256, bool, bool, uint256, bool) (DFYMaster.sol
   \hookrightarrow #1966-2029):
```

```
External calls:
       - massUpdatePools() (DFYMaster.sol#1990)
              - burn_vault.burn() (DFYMaster.sol#1942)
              - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - ilp.add(address( lpToken), token0, token1, offerILP) (DFYMaster
          \hookrightarrow .sol#1993)
       State variables written after the call(s):
       - poolInfo.push(PoolInfo( lpToken, stub, allocPoint, allocPointDR
          \hookrightarrow , depositFee, withdrawalFee, lastRewardTimestamp,
          \hookrightarrow _issueSTUB)) (DFYMaster.sol#1999-2016)
       - totalAllocPoint = totalAllocPoint.add( allocPoint) (DFYMaster.
          \hookrightarrow sol#1997)
       - totalAllocPointDR = totalAllocPointDR.add( allocPointDR) (
          \hookrightarrow DFYMaster.sol#1998)
Reentrancy in DefyMaster.deposit(uint256,uint256) (DFYMaster.sol
   \hookrightarrow #2271-2340):
       External calls:
       - updatePool( pid) (DFYMaster.sol#2274)
              - burn vault.burn() (DFYMaster.sol#1942)
              - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - safeDefyTransfer(msg.sender,pending) (DFYMaster.sol#2305)
              - defy.transfer(_to,defyBal) (DFYMaster.sol#2420)
              - defy.transfer( to, amount) (DFYMaster.sol#2422)
       - safeSecondRTransfer(msg.sender,pending) (DFYMaster.sol#2308)
              - secondR.transfer( to, secondRBal) (DFYMaster.sol#2430)
              - secondR.transfer( to, amount) (DFYMaster.so1#2432)
       - ilp.defyTransfer(msg.sender,extraDefy.sub(pending)) (DFYMaster.
          \hookrightarrow sol#2311)
       - pool.lpToken.safeTransferFrom(address(msg.sender),address(this)
          \hookrightarrow ,amount ) (DFYMaster.sol#2316-2320)
       - pool.lpToken.safeTransfer(feeAddress,depositFee) (DFYMaster.sol
          State variables written after the call(s):
```

```
- pool.lpSupply = pool.lpSupply.add(amount ).sub(depositFee) (
          \hookrightarrow DFYMaster.sol#2328)
       - user.amount = user.amount.add(amount_).sub(depositFee) (
          \hookrightarrow DFYMaster.sol#2327)
Reentrancy in DefyMaster.deposit(uint256,uint256) (DFYMaster.sol
   \hookrightarrow #2271-2340):
       External calls:
       - updatePool( pid) (DFYMaster.sol#2274)
              - burn vault.burn() (DFYMaster.sol#1942)
              - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - safeDefyTransfer(msg.sender,pending) (DFYMaster.sol#2305)
              - defy.transfer( to,defyBal) (DFYMaster.sol#2420)
              - defy.transfer( to, amount) (DFYMaster.sol#2422)
       - safeSecondRTransfer(msg.sender,pending) (DFYMaster.sol#2308)
              - secondR.transfer( to, secondRBal) (DFYMaster.sol#2430)
              - secondR.transfer( to, amount) (DFYMaster.sol#2432)
       - ilp.defyTransfer(msg.sender,extraDefy.sub(pending)) (DFYMaster.
          \hookrightarrow sol#2311)
       - pool.lpToken.safeTransferFrom(address(msg.sender),address(this)
          \hookrightarrow ,amount ) (DFYMaster.sol#2316-2320)
       State variables written after the call(s):
       - pool.lpSupply = pool.lpSupply.add(amount ) (DFYMaster.sol#2331)
       - user.amount = user.amount.add(amount_) (DFYMaster.sol#2330)
Reentrancy in DefyMaster.emergencyWithdraw(uint256) (DFYMaster.sol
   External calls:
       - pool.lpToken.safeTransfer(address(msg.sender), user.amount) (
          \hookrightarrow DFYMaster.sol#2408)
       State variables written after the call(s):
       - pool.lpSupply = pool.lpSupply.sub(user.amount) (DFYMaster.sol
          \hookrightarrow #2409)
       - user.amount = 0 (DFYMaster.sol#2411)
       - user.rewardDebt = 0 (DFYMaster.sol#2412)
       - user.rewardDebtDR = 0 (DFYMaster.sol#2413)
```

```
Reentrancy in DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,
   \hookrightarrow uint256, uint256, bool, bool, uint256, bool) (DFYMaster.sol#2032-2081)
   \hookrightarrow :
       External calls:
       - massUpdatePools() (DFYMaster.sol#2053)
              - burn_vault.burn() (DFYMaster.sol#1942)
               - defy.mint(address(this), defyReward) (DFYMaster.sol#2251)
       - ilp.set( pid, token0, token1, offerILP) (DFYMaster.sol#2055)
       State variables written after the call(s):
       - poolInfo[ pid].allocPoint = allocPoint (DFYMaster.sol#2063)
       - poolInfo[ pid].allocPointDR = allocPointDR (DFYMaster.sol
           \hookrightarrow #2064)
       - poolInfo[ pid].depositFee = depositFee (DFYMaster.sol#2065)
       - poolInfo[ pid].withdrawalFee = withdrawalFee (DFYMaster.sol
           \hookrightarrow #2066)
       - poolInfo[ pid].rewardEndTimestamp = rewardEndTimestamp (
           → DFYMaster.sol#2067)
       - poolInfo[ pid].impermanentLossProtection = offerILP (DFYMaster
           \hookrightarrow .sol#2068)
       - poolInfo[_pid].issueStub = _issueSTUB (DFYMaster.sol#2069)
       - totalAllocPoint = totalAllocPoint.sub(poolInfo[ pid].allocPoint
           \hookrightarrow ).add( allocPoint) (DFYMaster.sol#2057-2059)
       - totalAllocPointDR = totalAllocPointDR.sub(poolInfo[_pid].

→ allocPointDR).add( allocPointDR) (DFYMaster.sol#2060-2062)

Reentrancy in DefyMaster.updatePool(uint256) (DFYMaster.sol#2183-2268):
       External calls:
       - defy.mint(address(this), defyReward) (DFYMaster.sol#2251)
       State variables written after the call(s):
       - pool.accDefyPerShare = pool.accDefyPerShare.add(defyReward.mul
           \hookrightarrow (1e12).div(lpSupply)) (DFYMaster.sol#2252-2254)
       - pool.accSecondRPerShare = pool.accSecondRPerShare.add(

    secondRReward.mul(1e12).div(lpSupply)) (DFYMaster.sol

           \hookrightarrow #2255-2257)
       - pool.lastRewardTimestamp = blockTimestamp (DFYMaster.sol#2260)
```

```
- pool.lastRewardTimestampDR = blockTimestampDR (DFYMaster.sol
          \hookrightarrow #2261)
Reentrancy in DefyMaster.updatePool(uint256) (DFYMaster.sol#2183-2268):
       External calls:
       - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - updateReward() (DFYMaster.sol#2263)
              - burn vault.burn() (DFYMaster.sol#1942)
       State variables written after the call(s):
       - updateReward() (DFYMaster.sol#2263)
              - defyPerSec = burnAmount.div(SECONDS PER CYCLE) (
                  \hookrightarrow DFYMaster.sol#1938)
       - updateReward() (DFYMaster.sol#2263)
              - nextCycleTimestamp = (block.timestamp).add(

    SECONDS PER CYCLE) (DFYMaster.sol#1940)

       - pool.lastRewardTimestamp = block.timestamp (DFYMaster.sol#2265)
       - pool.lastRewardTimestampDR = block.timestamp (DFYMaster.sol
          \hookrightarrow #2266)
Reentrancy in DefyMaster.withdraw(uint256,uint256) (DFYMaster.sol
   \hookrightarrow #2343-2402):
       External calls:
       - updatePool( pid) (DFYMaster.sol#2347)
              - burn_vault.burn() (DFYMaster.sol#1942)
              - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - safeDefyTransfer(msg.sender,pending) (DFYMaster.sol#2381)
              - defy.transfer(_to,defyBal) (DFYMaster.sol#2420)
              - defy.transfer(_to,_amount) (DFYMaster.sol#2422)
       - safeSecondRTransfer(msg.sender,pending) (DFYMaster.sol#2384)
              - secondR.transfer(_to,secondRBal) (DFYMaster.sol#2430)
              - secondR.transfer(_to,_amount) (DFYMaster.sol#2432)
       - ilp.defyTransfer(msg.sender,extraDefy.sub(pending)) (DFYMaster.
          \hookrightarrow sol#2387)
       State variables written after the call(s):
       - user.amount = user.amount.sub(amount ) (DFYMaster.sol#2391)
```

```
Reentrancy in DefyMaster.withdraw(uint256,uint256) (DFYMaster.sol
   External calls:
       - updatePool(_pid) (DFYMaster.sol#2347)
              - burn vault.burn() (DFYMaster.sol#1942)
              - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - safeDefyTransfer(msg.sender,pending) (DFYMaster.sol#2381)
              - defy.transfer( to,defyBal) (DFYMaster.sol#2420)
              - defy.transfer( to, amount) (DFYMaster.sol#2422)
       - safeSecondRTransfer(msg.sender,pending) (DFYMaster.sol#2384)
              - secondR.transfer( to, secondRBal) (DFYMaster.sol#2430)
              - secondR.transfer( to, amount) (DFYMaster.sol#2432)
       - ilp.defyTransfer(msg.sender,extraDefy.sub(pending)) (DFYMaster.
          \hookrightarrow sol#2387)
       - pool.lpToken.safeTransfer(address(msg.sender),amount ) (
          \hookrightarrow DFYMaster.sol#2392)
       State variables written after the call(s):
       - pool.lpSupply = pool.lpSupply.sub(amount ) (DFYMaster.sol#2393)
       - user.depVal = ilp.getDepositValue(user.amount, pid) (DFYMaster.
          \hookrightarrow sol#2395)
       - user.depositTime = block.timestamp (DFYMaster.sol#2396)
       - user.rewardDebt = user.amount.mul(pool.accDefyPerShare).div(1
          \hookrightarrow e12) (DFYMaster.sol#2397)
       - user.rewardDebtDR = user.amount.mul(pool.accSecondRPerShare).
          \hookrightarrow div(1e12) (DFYMaster.sol#2398)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #reentrancy-vulnerabilities-1

ERC20.constructor(string, string).name (DFYMaster.sol#687) shadows:
       - ERC20.name() (DFYMaster.sol#703-705) (function)
       - IERC20.name() (DFYMaster.sol#129) (function)
ERC20.constructor(string,string).symbol (DFYMaster.sol#687) shadows:
       - ERC20.symbol() (DFYMaster.sol#717-719) (function)
       - IERC20.symbol() (DFYMaster.sol#124) (function)
```

```
ERC20.allowance(address,address).owner (DFYMaster.sol#755) shadows:
       - Ownable.owner() (DFYMaster.sol#64-66) (function)
ERC20._approve(address,address,uint256).owner (DFYMaster.sol#958)
   \hookrightarrow shadows:
       - Ownable.owner() (DFYMaster.sol#64-66) (function)
DefyMaster.getUserInfo(uint256,address).deposit (DFYMaster.sol#1852)
   \hookrightarrow shadows:
       - DefyMaster.deposit(uint256,uint256) (DFYMaster.sol#2271-2340) (
           \hookrightarrow function)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #local-variable-shadowing
DefyMaster.dev(address) (DFYMaster.sol#2437-2441) should emit an event
   \hookrightarrow for:
       - devaddr = devaddr (DFYMaster.sol#2440)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #missing-events-access-control

DefyMaster.updateMultiplier(uint256) (DFYMaster.sol#1922-1925) should
   \hookrightarrow emit an event for:
       - BONUS MULTIPLIER = multiplierNumber (DFYMaster.sol#1924)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
DfyToken.constructor(address,address,uint256)._dev (DFYMaster.sol#1028)
   \hookrightarrow lacks a zero-check on :
               - dev = _dev (DFYMaster.sol#1034)
DfyToken.constructor(address,address,uint256)._bunVault (DFYMaster.sol
   \hookrightarrow #1029) lacks a zero-check on :
               - BURN_VAULT = _bunVault (DFYMaster.sol#1035)
DfyToken.setDev(address)._dev (DFYMaster.sol#1104) lacks a zero-check on
   \hookrightarrow :
               - dev = dev (DFYMaster.sol#1106)
```

```
DfyToken.setBurnVault(address)._burnVault (DFYMaster.sol#1111) lacks a
   \hookrightarrow zero-check on :
               - BURN_VAULT = _burnVault (DFYMaster.sol#1112)
DfyToken.setIlpVault(address)._ilpVault (DFYMaster.sol#1117) lacks a
   \hookrightarrow zero-check on :
               - ILP_VAULT = _ilpVault (DFYMaster.sol#1118)
DfyToken.setMaster(address).master (DFYMaster.sol#1123) lacks a zero-
   \hookrightarrow check on :
              - defyMaster = master (DFYMaster.sol#1124)
BurnVault.setDefyMaster(address).master (DFYMaster.sol#1581) lacks a
   \hookrightarrow zero-check on :
              - defyMaster = master (DFYMaster.sol#1582)
DefyMaster.constructor(DfyToken,DefySTUB,BurnVault,

→ ImpermanentLossProtection, address, address, uint256, uint256).

   \hookrightarrow devaddr (DFYMaster.sol#1775) lacks a zero-check on :
               - devaddr = devaddr (DFYMaster.sol#1784)
DefyMaster.constructor(DfyToken,DefySTUB,BurnVault,
   \hookrightarrow ImpermanentLossProtection,address,address,uint256,uint256).
   \hookrightarrow feeAddress (DFYMaster.sol#1776) lacks a zero-check on :
               - feeAddress = _feeAddress (DFYMaster.sol#1785)
DefyMaster.setFeeAddress(address)._feeAddress (DFYMaster.sol#1823) lacks
   \hookrightarrow a zero-check on :
               - feeAddress = _feeAddress (DFYMaster.sol#1825)
DefyMaster.dev(address)._devaddr (DFYMaster.sol#2437) lacks a zero-check
   \hookrightarrow on :
               - devaddr = devaddr (DFYMaster.sol#2440)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #missing-zero-address-validation

DefyMaster.updatePool(uint256) (DFYMaster.sol#2183-2268) has external
   \hookrightarrow DFYMaster.sol#2251)
DefyMaster.updateReward() (DFYMaster.sol#1936-1945) has external calls
   \hookrightarrow inside a loop: burnAmount = defy.balanceOf(address(burn vault)) (
```

```
→ DFYMaster.sol#1937)
DefyMaster.updateReward() (DFYMaster.sol#1936-1945) has external calls
   Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ /#calls-inside-a-loop

Reentrancy in DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,
   ← IERC20, uint256, uint256, bool, bool, uint256, bool) (DFYMaster.sol
   \hookrightarrow #1966-2029):
      External calls:
      - massUpdatePools() (DFYMaster.sol#1990)
            - burn_vault.burn() (DFYMaster.sol#1942)
            - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
      - ilp.add(address( lpToken), token0, token1, offerILP) (DFYMaster
         \hookrightarrow .sol#1993)
      Event emitted after the call(s):
      - addPool(poolInfo.length - 1,address(lpToken), allocPoint,
         Reentrancy in BurnVault.burn() (DFYMaster.sol#1590-1594):
      External calls:
      - defy.burn(amount) (DFYMaster.sol#1592)
      Event emitted after the call(s):
      - Burn(amount) (DFYMaster.sol#1593)
Reentrancy in BurnVault.burnPortion(uint256) (DFYMaster.sol#1596-1599):
      External calls:
      - defy.burn(amount) (DFYMaster.sol#1597)
      Event emitted after the call(s):
      - Burn(amount) (DFYMaster.sol#1598)
Reentrancy in DefyMaster.deposit(uint256,uint256) (DFYMaster.sol
   \hookrightarrow #2271-2340):
      External calls:
      - updatePool(pid) (DFYMaster.sol#2274)
            - burn vault.burn() (DFYMaster.sol#1942)
```

```
- defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - safeDefyTransfer(msg.sender,pending) (DFYMaster.sol#2305)
              - defy.transfer(_to,defyBal) (DFYMaster.sol#2420)
              - defy.transfer( to, amount) (DFYMaster.sol#2422)
       - safeSecondRTransfer(msg.sender,pending) (DFYMaster.sol#2308)
              - secondR.transfer( to, secondRBal) (DFYMaster.sol#2430)
              - secondR.transfer( to, amount) (DFYMaster.sol#2432)
       - ilp.defyTransfer(msg.sender,extraDefy.sub(pending)) (DFYMaster.
          \hookrightarrow sol#2311)
       - pool.lpToken.safeTransferFrom(address(msg.sender),address(this)
           \hookrightarrow ,amount ) (DFYMaster.sol#2316-2320)
       - pool.lpToken.safeTransfer(feeAddress,depositFee) (DFYMaster.sol
          \hookrightarrow #2326)
       - pool.stubToken.mint(msg.sender,amount) (DFYMaster.sol#2338)
       Event emitted after the call(s):
       - Deposit(msg.sender, pid,amount) (DFYMaster.sol#2339)
Reentrancy in DefyMaster.emergencyWithdraw(uint256) (DFYMaster.sol
   \hookrightarrow #2405-2414):
       External calls:
       - pool.lpToken.safeTransfer(address(msg.sender),user.amount) (
          \hookrightarrow DFYMaster.sol#2408)
       Event emitted after the call(s):
       - EmergencyWithdraw(msg.sender,_pid,user.amount) (DFYMaster.sol
          \hookrightarrow #2410)
Reentrancy in DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,

    uint256,uint256,bool,bool,uint256,bool) (DFYMaster.sol#2032-2081)

       External calls:
       - massUpdatePools() (DFYMaster.sol#2053)
              - burn_vault.burn() (DFYMaster.sol#1942)
              - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
       - ilp.set( pid, token0, token1, offerILP) (DFYMaster.sol#2055)
       Event emitted after the call(s):
```

```
- setPool(_pid,_allocPoint,_allocPointDR,_depositFee,
          \hookrightarrow DFYMaster.sol#2071-2080)
Reentrancy in DefyMaster.updatePool(uint256) (DFYMaster.sol#2183-2268):
      External calls:
      - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
      - updateReward() (DFYMaster.sol#2263)
             - burn vault.burn() (DFYMaster.sol#1942)
      Event emitted after the call(s):
      - UpdateEmissionRate(defyPerSec) (DFYMaster.sol#1944)
             - updateReward() (DFYMaster.sol#2263)
Reentrancy in DefyMaster.updateReward() (DFYMaster.sol#1936-1945):
      External calls:
      - burn vault.burn() (DFYMaster.sol#1942)
      Event emitted after the call(s):
      - UpdateEmissionRate(defyPerSec) (DFYMaster.sol#1944)
Reentrancy in DefyMaster.withdraw(uint256,uint256) (DFYMaster.sol
   External calls:
      - updatePool(_pid) (DFYMaster.sol#2347)
             - burn vault.burn() (DFYMaster.sol#1942)
             - defy.mint(address(this),defyReward) (DFYMaster.sol#2251)
      - safeDefyTransfer(msg.sender,pending) (DFYMaster.sol#2381)
             - defy.transfer( to,defyBal) (DFYMaster.sol#2420)
             - defy.transfer(_to,_amount) (DFYMaster.sol#2422)
      - safeSecondRTransfer(msg.sender,pending) (DFYMaster.sol#2384)
             - secondR.transfer( to, secondRBal) (DFYMaster.sol#2430)
             - secondR.transfer(_to,_amount) (DFYMaster.sol#2432)
      - ilp.defyTransfer(msg.sender,extraDefy.sub(pending)) (DFYMaster.
          \hookrightarrow sol#2387)
      - pool.lpToken.safeTransfer(address(msg.sender),amount_) (
          \hookrightarrow DFYMaster.sol#2392)
      - pool.stubToken.burn(msg.sender,amount) (DFYMaster.sol#2399)
      Event emitted after the call(s):
```

```
- Withdraw(msg.sender,_pid,amount_) (DFYMaster.sol#2401)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #reentrancy-vulnerabilities-3

DfyToken.delegateBySig(address,uint256,uint256,uint8,bytes32,bytes32) (

→ DFYMaster.sol#1251-1287) uses timestamp for comparisons

      Dangerous comparisons:
      - require(bool,string)(now <= expiry,DEFY::delegateBySig:</pre>
         DefyMaster. getDaysSinceDeposit(uint256,address) (DFYMaster.sol
   \hookrightarrow #1878-1891) uses timestamp for comparisons
      Dangerous comparisons:
      - block.timestamp < user.depositTime (DFYMaster.sol#1885)</pre>
DefyMaster.updateSecondReward(uint256,uint256) (DFYMaster.sol#1947-1957)
  \hookrightarrow uses timestamp for comparisons
      Dangerous comparisons:
      - require(bool, string)( endTimestamp > block.timestamp, invalid
         DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,uint256,
  \hookrightarrow timestamp for comparisons
      Dangerous comparisons:
      - require(bool, string)(_rewardEndTimestamp > block.timestamp,Add:
         - block.timestamp > startTimestamp (DFYMaster.sol#1994-1996)
DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,uint256,
   \hookrightarrow bool,bool,uint256,bool) (DFYMaster.sol#2032-2081) uses timestamp
  \hookrightarrow for comparisons
      Dangerous comparisons:
      - require(bool,string)(_rewardEndTimestamp > block.timestamp,Add:
         DefyMaster.pendingDefy(uint256,address) (DFYMaster.sol#2093-2129) uses
  \hookrightarrow timestamp for comparisons
      Dangerous comparisons:
```

```
- block.timestamp > pool.lastRewardTimestamp && lpSupply != 0 &&
         - block.timestamp < nextCycleTimestamp (DFYMaster.sol#2109)</pre>
      - block.timestamp < pool.rewardEndTimestamp (DFYMaster.sol</pre>
         \hookrightarrow #2110-2112)
DefyMaster.pendingSecondR(uint256,address) (DFYMaster.sol#2132-2171)
   Dangerous comparisons:
      - block.timestamp > pool.lastRewardTimestampDR && lpSupply != 0
         - block.timestamp < endTimestampDR (DFYMaster.sol#2148)
      - block.timestamp < pool.rewardEndTimestamp (DFYMaster.sol</pre>
         \hookrightarrow #2149-2151)
DefyMaster.massUpdatePools() (DFYMaster.sol#2174-2180) uses timestamp
   \hookrightarrow for comparisons
      Dangerous comparisons:
      - pid < length (DFYMaster.sol#2176)</pre>
DefyMaster.updatePool(uint256) (DFYMaster.sol#2183-2268) uses timestamp
   \hookrightarrow for comparisons
      Dangerous comparisons:
      - block.timestamp <= pool.lastRewardTimestamp && block.timestamp</pre>
         - block.timestamp < nextCycleTimestamp (DFYMaster.sol#2198)</pre>
      - block.timestamp < endTimestampDR (DFYMaster.sol#2208)
      - totalAllocPoint != 0 (DFYMaster.sol#2231)
      - totalAllocPointDR != 0 (DFYMaster.sol#2240)
      - block.timestamp > nextCycleTimestamp (DFYMaster.sol#2184)
      - block.timestamp < pool.rewardEndTimestamp (DFYMaster.sol</pre>
         \hookrightarrow #2199-2201)
      - block.timestamp < pool.rewardEndTimestamp (DFYMaster.sol</pre>
         \hookrightarrow #2209-2211)
DefyMaster.deposit(uint256,uint256) (DFYMaster.sol#2271-2340) uses
   Dangerous comparisons:
```

```
- pool.impermanentLossProtection && user.amount > 0 &&
          \hookrightarrow #2286-2288)
DefyMaster.withdraw(uint256,uint256) (DFYMaster.sol#2343-2402) uses

    → timestamp for comparisons

       Dangerous comparisons:
       - require(bool, string) (user.amount > 0, withdraw: nothing to

    withdraw) (DFYMaster.sol#2346)

       - pool.impermanentLossProtection && user.amount > 0 &&

    getDaysSinceDeposit( pid,msg.sender) >= 30 (DFYMaster.sol)

          \hookrightarrow #2364-2366)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address.isContract(address) (DFYMaster.sol#423-434) uses assembly
       - INLINE ASM (DFYMaster.sol#430-432)
Address. functionCallWithValue(address, bytes, uint256, string) (DFYMaster.
   \hookrightarrow sol#549-577) uses assembly
       - INLINE ASM (DFYMaster.sol#569-572)
DfyToken.getChainId() (DFYMaster.sol#1422-1428) uses assembly
       - INLINE ASM (DFYMaster.sol#1424-1426)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   \hookrightarrow #assembly-usage
DefyMaster.updateReward() (DFYMaster.sol#1936-1945) has costly
   \hookrightarrow operations inside a loop:
       - defyPerSec = burnAmount.div(SECONDS_PER_CYCLE) (DFYMaster.sol
          DefyMaster.updateReward() (DFYMaster.sol#1936-1945) has costly
   \hookrightarrow operations inside a loop:
       - nextCycleTimestamp = (block.timestamp).add(SECONDS_PER_CYCLE) (
          \hookrightarrow DFYMaster.sol#1940)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #costly-operations-inside-a-loop
```

```
Address.functionCall(address,bytes) (DFYMaster.sol#484-489) is never
   \hookrightarrow used and should be removed
Address.functionCallWithValue(address,bytes,uint256) (DFYMaster.sol
   \hookrightarrow #516-528) is never used and should be removed
Address.functionCallWithValue(address,bytes,uint256,string) (DFYMaster.
   \hookrightarrow sol#536-547) is never used and should be removed
Address.sendValue(address,uint256) (DFYMaster.sol#452-464) is never used
   \hookrightarrow and should be removed
Context. msgData() (DFYMaster.sol#25-28) is never used and should be
   \hookrightarrow removed
ERC20. burnFrom(address, uint256) (DFYMaster.sol#975-985) is never used
   \hookrightarrow and should be removed
SafeERC20.safeApprove(IERC20,address,uint256) (DFYMaster.sol#1475-1492)
   \hookrightarrow is never used and should be removed
SafeERC20.safeDecreaseAllowance(IERC20,address,uint256) (DFYMaster.sol
   \hookrightarrow #1512-1529) is never used and should be removed
SafeERC20.safeIncreaseAllowance(IERC20,address,uint256) (DFYMaster.sol
   \hookrightarrow #1494-1510) is never used and should be removed
SafeMath.min(uint256,uint256) (DFYMaster.sol#382-384) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256) (DFYMaster.sol#357-359) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256,string) (DFYMaster.sol#373-380) is never
   \hookrightarrow used and should be removed
SafeMath.sqrt(uint256) (DFYMaster.sol#387-398) is never used and should
   \hookrightarrow be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Low level call in Address.sendValue(address,uint256) (DFYMaster.sol
   \hookrightarrow #452-464):
        - (success) = recipient.call{value: amount}() (DFYMaster.sol#459)
```

```
Low level call in Address. functionCallWithValue(address, bytes, uint256,
   \hookrightarrow string) (DFYMaster.sol#549-577):
       - (success,returndata) = target.call{value: weiValue}(data) (
           \hookrightarrow DFYMaster.sol#558-560)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #low-level-calls

Parameter DfyToken.mint(address,uint256). to (DFYMaster.sol#1043) is not
   \hookrightarrow in mixedCase
Parameter DfyToken.mint(address,uint256). amount (DFYMaster.sol#1043) is
   \hookrightarrow not in mixedCase
Parameter DfyToken.setDev(address). dev (DFYMaster.sol#1104) is not in
   \hookrightarrow mixedCase
Parameter DfyToken.setBurnVault(address). burnVault (DFYMaster.sol#1111)
   \hookrightarrow is not in mixedCase
Parameter DfyToken.setIlpVault(address). ilpVault (DFYMaster.sol#1117)
   \hookrightarrow is not in mixedCase
Variable DfyToken. burnFee (DFYMaster.sol#992) is not in mixedCase
Variable DfyToken. ilpFee (DFYMaster.sol#993) is not in mixedCase
Variable DfyToken._devFee (DFYMaster.sol#994) is not in mixedCase
Variable DfyToken. maxTxAmount (DFYMaster.sol#996) is not in mixedCase
Variable DfyToken._maxSupply (DFYMaster.sol#997) is not in mixedCase
Variable DfyToken.BURN_VAULT (DFYMaster.sol#999) is not in mixedCase
Variable DfyToken.ILP VAULT (DFYMaster.sol#1000) is not in mixedCase
Variable DfyToken._delegates (DFYMaster.sol#1185) is not in mixedCase
Parameter BurnVault.setDefy(address). defy (DFYMaster.sol#1586) is not
   \hookrightarrow in mixedCase
Event DefyMasteraddPool(uint256,address,uint256,uint256,uint256,uint256,
   ⇔ bool,bool,uint256) (DFYMaster.sol#1745-1755) is not in CapWords
Event DefyMastersetPool(uint256,uint256,uint256,uint256,uint256,bool,
   ⇔ bool,uint256) (DFYMaster.sol#1757-1766) is not in CapWords
Parameter DefyMaster.setImpermanentLossProtection(address). ilp (
   → DFYMaster.sol#1814) is not in mixedCase
```

```
Parameter DefyMaster.setFeeAddress(address). feeAddress (DFYMaster.sol
   \hookrightarrow #1823) is not in mixedCase
Parameter DefyMaster.setDFY(DfyToken). dfy (DFYMaster.sol#1830) is not
   \hookrightarrow in mixedCase
Parameter DefyMaster.setSecondaryReward(IERC20). rewardToken (DFYMaster.
   \hookrightarrow sol#1837) is not in mixedCase
Parameter DefyMaster.updateSecondReward(uint256,uint256). reward (
   → DFYMaster.sol#1947) is not in mixedCase
Parameter DefyMaster.updateSecondReward(uint256,uint256). endTimestamp (
   Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   \hookrightarrow uint256,uint256,bool,bool,uint256,bool). allocPoint (DFYMaster.
   \hookrightarrow sol#1967) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,

→ uint256, uint256, bool, bool, uint256, bool). allocPointDR (DFYMaster.)

   \hookrightarrow sol#1968) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   \hookrightarrow #1969) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   \hookrightarrow #1970) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   \hookrightarrow #1971) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,

→ uint256, uint256, bool, bool, uint256, bool). token1 (DFYMaster.sol)

   \hookrightarrow #1972) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   \hookrightarrow sol#1973) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   \hookrightarrow .sol#1974) is not in mixedCase
```

```
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,

→ uint256, uint256, bool, bool, uint256, bool). offerILP (DFYMaster.sol)

   \hookrightarrow #1975) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,

→ uint256, uint256, bool, bool, uint256, bool). issueSTUB (DFYMaster.sol)

   \hookrightarrow #1976) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   → DFYMaster.sol#1977) is not in mixedCase
Parameter DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
   \hookrightarrow uint256, uint256, bool, bool, uint256, bool). withUpdate (DFYMaster.
   \hookrightarrow sol#1978) is not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   \hookrightarrow in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   \hookrightarrow is not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,

→ uint256,bool,bool,uint256,bool). allocPointDR (DFYMaster.sol)

   \hookrightarrow #2035) is not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   \hookrightarrow not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   ← uint256,bool,bool,uint256,bool). token1 (DFYMaster.sol#2037) is
   \hookrightarrow not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   \hookrightarrow uint256,bool,bool,uint256,bool). depositFee (DFYMaster.sol#2038)
   \hookrightarrow is not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   \hookrightarrow uint256,bool,bool,uint256,bool). withdrawalFee (DFYMaster.sol
   \hookrightarrow #2039) is not in mixedCase
```

```
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,

    uint256,bool,bool,uint256,bool)._offerILP (DFYMaster.sol#2040) is

   \hookrightarrow not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   \hookrightarrow is not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
   \hookrightarrow uint256,bool,bool,uint256,bool). rewardEndTimestamp (DFYMaster.
   \hookrightarrow sol#2042) is not in mixedCase
Parameter DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,

→ uint256,bool,bool,uint256,bool). withUpdate (DFYMaster.sol#2043)

   \hookrightarrow is not in mixedCase
Parameter DefyMaster.getMultiplier(uint256,uint256). from (DFYMaster.sol
   \hookrightarrow #2084) is not in mixedCase
Parameter DefyMaster.getMultiplier(uint256,uint256). to (DFYMaster.sol
   \hookrightarrow #2084) is not in mixedCase
Parameter DefyMaster.pendingDefy(uint256,address)._pid (DFYMaster.sol
   \hookrightarrow #2093) is not in mixedCase
Parameter DefyMaster.pendingDefy(uint256,address). user (DFYMaster.sol
   \hookrightarrow #2093) is not in mixedCase
Parameter DefyMaster.pendingSecondR(uint256,address). pid (DFYMaster.sol
   \hookrightarrow #2132) is not in mixedCase
Parameter DefyMaster.pendingSecondR(uint256,address)._user (DFYMaster.
   \hookrightarrow sol#2132) is not in mixedCase
Parameter DefyMaster.updatePool(uint256). pid (DFYMaster.sol#2183) is
   \hookrightarrow not in mixedCase
Parameter DefyMaster.deposit(uint256,uint256). pid (DFYMaster.sol#2271)
   \hookrightarrow is not in mixedCase
Parameter DefyMaster.deposit(uint256,uint256). amount (DFYMaster.sol
   \hookrightarrow #2271) is not in mixedCase
Parameter DefyMaster.withdraw(uint256,uint256)._pid (DFYMaster.sol#2343)
   \hookrightarrow is not in mixedCase
Parameter DefyMaster.withdraw(uint256,uint256). amount (DFYMaster.sol
   \hookrightarrow #2343) is not in mixedCase
```

```
Parameter DefyMaster.emergencyWithdraw(uint256)._pid (DFYMaster.sol
   \hookrightarrow #2405) is not in mixedCase
Parameter DefyMaster.safeDefyTransfer(address,uint256)._to (DFYMaster.
   \hookrightarrow sol#2417) is not in mixedCase
Parameter DefyMaster.safeDefyTransfer(address,uint256)._amount (

→ DFYMaster.sol#2417) is not in mixedCase

Parameter DefyMaster.safeSecondRTransfer(address,uint256). to (DFYMaster
   \hookrightarrow .sol#2427) is not in mixedCase
Parameter DefyMaster.safeSecondRTransfer(address,uint256). amount (
   Parameter DefyMaster.dev(address). devaddr (DFYMaster.sol#2437) is not
   \hookrightarrow in mixedCase
Variable DefyMaster.burn vault (DFYMaster.sol#1687) is not in mixedCase
Variable DefyMaster.BONUS MULTIPLIER (DFYMaster.sol#1699) is not in
   \hookrightarrow mixedCase
Variable DefyMaster.SECONDS PER CYCLE (DFYMaster.sol#1703) is not in
   \hookrightarrow mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Redundant expression "this (DFYMaster.sol#26)" inContext (DFYMaster.sol
   \hookrightarrow #16-29)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #redundant-statements

DfyToken. maxSupply (DFYMaster.sol#997) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #state-variables-that-could-be-declared-constant

renounceOwnership() should be declared external:
       - Ownable.renounceOwnership() (DFYMaster.sol#83-86)
transferOwnership(address) should be declared external:
       - Ownable.transferOwnership(address) (DFYMaster.sol#92-94)
decimals() should be declared external:
```

```
- ERC20.decimals() (DFYMaster.sol#710-712)
symbol() should be declared external:
       - ERC20.symbol() (DFYMaster.sol#717-719)
transfer(address, uint256) should be declared external:
       - ERC20.transfer(address,uint256) (DFYMaster.sol#743-750)
allowance(address, address) should be declared external:
       - ERC20.allowance(address,address) (DFYMaster.sol#755-762)
approve(address, uint256) should be declared external:
       - ERC20.approve(address,uint256) (DFYMaster.sol#771-778)
transferFrom(address,address,uint256) should be declared external:
       - ERC20.transferFrom(address,address,uint256) (DFYMaster.sol
          \hookrightarrow #792-807)
increaseAllowance(address, uint256) should be declared external:
       - ERC20.increaseAllowance(address, uint256) (DFYMaster.sol

→ #821-831)

decreaseAllowance(address,uint256) should be declared external:
       - ERC20.decreaseAllowance(address, uint256) (DFYMaster.sol
          → #847-860)
mint(uint256) should be declared external:
       - DfyToken.mint(uint256) (DFYMaster.sol#1052-1055)
       - ERC20.mint(uint256) (DFYMaster.sol#870-873)
setMaster(address) should be declared external:
       - DfyToken.setMaster(address) (DFYMaster.sol#1123-1126)
burnToVault(uint256) should be declared external:
       - DfyToken.burnToVault(uint256) (DFYMaster.sol#1132-1134)
burn(uint256) should be declared external:
       - DfyToken.burn(uint256) (DFYMaster.sol#1138-1141)
burn() should be declared external:
       - BurnVault.burn() (DFYMaster.sol#1590-1594)
burnPortion(uint256) should be declared external:
       - BurnVault.burnPortion(uint256) (DFYMaster.sol#1596-1599)
setImpermanentLossProtection(address) should be declared external:
       - DefyMaster.setImpermanentLossProtection(address) (DFYMaster.sol
          \hookrightarrow #1814-1821)
```

```
setFeeAddress(address) should be declared external:
```

- DefyMaster.setFeeAddress(address) (DFYMaster.sol#1823-1828) setDFY(DfyToken) should be declared external:
- DefyMaster.setDFY(DfyToken) (DFYMaster.sol#1830-1835) setSecondaryReward(IERC20) should be declared external:
- DefyMaster.setSecondaryReward(IERC20) (DFYMaster.sol#1837-1846) getUserInfo(uint256,address) should be declared external:
 - DefyMaster.getUserInfo(uint256,address) (DFYMaster.sol → #1848-1867)

setStartTimestamp(uint256) should be declared external:

- DefyMaster.setStartTimestamp(uint256) (DFYMaster.sol#1916-1920) updateMultiplier(uint256) should be declared external:
- DefyMaster.updateMultiplier(uint256) (DFYMaster.sol#1922-1925) updateSecondReward(uint256,uint256) should be declared external:
 - DefyMaster.updateSecondReward(uint256,uint256) (DFYMaster.sol

 → #1947-1957)
- add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,uint256,uint256,bool,

 → bool,uint256,bool) should be declared external:
 - DefyMaster.add(uint256,uint256,IERC20,DefySTUB,IERC20,IERC20,
 - \hookrightarrow uint256,uint256,bool,bool,uint256,bool) (DFYMaster.sol
- set(uint256,uint256,uint256,IERC20,IERC20,uint256,uint256,bool,bool,
 - \hookrightarrow uint256,bool) should be declared external:
 - DefyMaster.set(uint256,uint256,uint256,IERC20,IERC20,uint256,
- DefyMaster.deposit(uint256,uint256) (DFYMaster.sol#2271-2340) withdraw(uint256,uint256) should be declared external:
- DefyMaster.withdraw(uint256,uint256) (DFYMaster.sol#2343-2402) emergencyWithdraw(uint256) should be declared external:
- DefyMaster.emergencyWithdraw(uint256) (DFYMaster.sol#2405-2414) dev(address) should be declared external:
 - DefyMaster.dev(address) (DFYMaster.sol#2437-2441)

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

→ #public-function-that-could-be-declared-external

DFYMaster.sol analyzed (13 contracts with 78 detectors), 176 result(s)
   \hookrightarrow found
DfyToken._writeCheckpoint(address,uint32,uint256,uint256) (DFYtoken.sol
   \hookrightarrow #1373-1398) uses a dangerous strict equality:
      - nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].
          Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   ERC20.constructor(string, string).name (DFYtoken.sol#628) shadows:
       - ERC20.name() (DFYtoken.sol#644-646) (function)
       - IERC20.name() (DFYtoken.sol#129) (function)
ERC20.constructor(string, string).symbol (DFYtoken.sol#628) shadows:
       - ERC20.symbol() (DFYtoken.sol#658-660) (function)
       - IERC20.symbol() (DFYtoken.sol#124) (function)
ERC20.allowance(address,address).owner (DFYtoken.sol#696) shadows:
       - Ownable.owner() (DFYtoken.sol#64-66) (function)
ERC20. approve(address,address,uint256).owner (DFYtoken.sol#899) shadows
      - Ownable.owner() (DFYtoken.sol#64-66) (function)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #local-variable-shadowing

DfyToken.constructor(address,address,uint256)._dev (DFYtoken.sol#971)
   \hookrightarrow lacks a zero-check on :
             - dev = dev (DFYtoken.sol#977)
DfyToken.constructor(address,address,uint256)._bunVault (DFYtoken.sol
   \hookrightarrow #972) lacks a zero-check on :
              - BURN VAULT = bunVault (DFYtoken.sol#978)
DfyToken.setRouter(address). router (DFYtoken.sol#1019) lacks a zero-
   \hookrightarrow check on :
```

```
- router = _router (DFYtoken.sol#1021)
DfyToken.setDev(address)._dev (DFYtoken.sol#1058) lacks a zero-check on
              - dev = dev (DFYtoken.sol#1061)
DfyToken.setBurnVault(address)._burnVault (DFYtoken.sol#1066) lacks a
   \hookrightarrow zero-check on :
              - BURN VAULT = burnVault (DFYtoken.sol#1068)
DfyToken.setIlpVault(address). ilpVault (DFYtoken.sol#1073) lacks a zero
   \hookrightarrow -check on :
              - ILP VAULT = ilpVault (DFYtoken.sol#1075)
DfyToken.setMaster(address).master (DFYtoken.sol#1080) lacks a zero-
   \hookrightarrow check on :
              - defyMaster = master (DFYtoken.sol#1082)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #missing-zero-address-validation

DfyToken.delegateBySig(address,uint256,uint256,uint8,bytes32,bytes32) (

→ DFYtoken.sol#1237-1274) uses timestamp for comparisons

       Dangerous comparisons:
       - require(bool,string)(now <= expiry,DEFY::delegateBySig:</pre>
          \hookrightarrow signature expired) (DFYtoken.sol#1272)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
Address.isContract(address) (DFYtoken.sol#423-434) uses assembly
       - INLINE ASM (DFYtoken.sol#430-432)
Address._functionCallWithValue(address,bytes,uint256,string) (DFYtoken.
   \hookrightarrow sol#549-577) uses assembly
       - INLINE ASM (DFYtoken.sol#569-572)
DfyToken.getChainId() (DFYtoken.sol#1409-1415) uses assembly
       - INLINE ASM (DFYtoken.sol#1411-1413)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
```

```
Address._functionCallWithValue(address,bytes,uint256,string) (DFYtoken.
   \hookrightarrow sol#549-577) is never used and should be removed
Address.functionCall(address, bytes) (DFYtoken.sol#484-489) is never used
   \hookrightarrow and should be removed
Address.functionCall(address,bytes,string) (DFYtoken.sol#497-503) is
   \hookrightarrow never used and should be removed
Address.functionCallWithValue(address,bytes,uint256) (DFYtoken.sol
   \hookrightarrow #516-528) is never used and should be removed
Address.functionCallWithValue(address,bytes,uint256,string) (DFYtoken.
   \hookrightarrow sol#536-547) is never used and should be removed
Address.isContract(address) (DFYtoken.sol#423-434) is never used and
   \hookrightarrow should be removed
Address.sendValue(address,uint256) (DFYtoken.sol#452-464) is never used
   \hookrightarrow and should be removed
Context. msgData() (DFYtoken.sol#25-28) is never used and should be
   \hookrightarrow removed
ERC20. burnFrom(address, uint256) (DFYtoken.sol#916-926) is never used
   \hookrightarrow and should be removed
SafeMath.min(uint256,uint256) (DFYtoken.sol#382-384) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256) (DFYtoken.sol#357-359) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256,string) (DFYtoken.sol#373-380) is never
   \hookrightarrow used and should be removed
SafeMath.sqrt(uint256) (DFYtoken.sol#387-398) is never used and should
   \hookrightarrow be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Low level call in Address.sendValue(address,uint256) (DFYtoken.sol
   \hookrightarrow #452-464):
        - (success) = recipient.call{value: amount}() (DFYtoken.sol#459)
Low level call in Address. functionCallWithValue(address, bytes, uint256,
   \hookrightarrow string) (DFYtoken.sol#549-577):
```

```
- (success,returndata) = target.call{value: weiValue}(data) (
           \hookrightarrow DFYtoken.sol#558-560)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #low-level-calls

Variable ERC20._allowances (DFYtoken.sol#611) is not in mixedCase
Parameter DfyToken.mint(address,uint256). to (DFYtoken.sol#986) is not
   \hookrightarrow in mixedCase
Parameter DfyToken.mint(address,uint256). amount (DFYtoken.sol#986) is
   \hookrightarrow not in mixedCase
Parameter DfyToken.setRouter(address). router (DFYtoken.sol#1019) is not
   \hookrightarrow in mixedCase
Parameter DfyToken.setDev(address). dev (DFYtoken.sol#1058) is not in
   \hookrightarrow \mathtt{mixedCase}
Parameter DfyToken.setBurnVault(address). burnVault (DFYtoken.sol#1066)
   \hookrightarrow is not in mixedCase
Parameter DfyToken.setIlpVault(address). ilpVault (DFYtoken.sol#1073) is
   \hookrightarrow not in mixedCase
Variable DfyToken. burnFee (DFYtoken.sol#933) is not in mixedCase
Variable DfyToken._ilpFee (DFYtoken.sol#934) is not in mixedCase
Variable DfyToken. devFee (DFYtoken.sol#935) is not in mixedCase
Variable DfyToken._maxTxAmount (DFYtoken.sol#937) is not in mixedCase
Variable DfyToken._maxSupply (DFYtoken.sol#938) is not in mixedCase
Variable DfyToken.BURN_VAULT (DFYtoken.sol#940) is not in mixedCase
Variable DfyToken.ILP_VAULT (DFYtoken.sol#941) is not in mixedCase
Variable DfyToken. delegates (DFYtoken.sol#1170) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
Redundant expression "this (DFYtoken.sol#26)" inContext (DFYtoken.sol
   \hookrightarrow #16-29)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #redundant-statements
```

```
DfyToken. maxSupply (DFYtoken.sol#938) should be constant
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #state-variables-that-could-be-declared-constant

renounceOwnership() should be declared external:
       - Ownable.renounceOwnership() (DFYtoken.sol#83-86)
transferOwnership(address) should be declared external:
       - Ownable.transferOwnership(address) (DFYtoken.sol#92-94)
decimals() should be declared external:
       - ERC20.decimals() (DFYtoken.sol#651-653)
symbol() should be declared external:
       - ERC20.symbol() (DFYtoken.sol#658-660)
transfer(address, uint256) should be declared external:
       - ERC20.transfer(address,uint256) (DFYtoken.sol#684-691)
allowance(address, address) should be declared external:
       - ERC20.allowance(address,address) (DFYtoken.sol#696-703)
approve(address, uint256) should be declared external:
       - ERC20.approve(address,uint256) (DFYtoken.sol#712-719)
transferFrom(address,address,uint256) should be declared external:
       - ERC20.transferFrom(address,address,uint256) (DFYtoken.sol
          increaseAllowance(address, uint256) should be declared external:
       - ERC20.increaseAllowance(address,uint256) (DFYtoken.sol#762-772)
decreaseAllowance(address,uint256) should be declared external:
       - ERC20.decreaseAllowance(address,uint256) (DFYtoken.sol#788-801)
mint(uint256) should be declared external:
       - DfyToken.mint(uint256) (DFYtoken.sol#996-999)
       - ERC20.mint(uint256) (DFYtoken.sol#811-814)
setMaster(address) should be declared external:
       - DfyToken.setMaster(address) (DFYtoken.sol#1080-1084)
burnToVault(uint256) should be declared external:
       - DfyToken.burnToVault(uint256) (DFYtoken.sol#1091-1093)
burn(uint256) should be declared external:
       - DfyToken.burn(uint256) (DFYtoken.sol#1097-1100)
```

```
transferTaxFree(address, uint256) should be declared external:
       - DfyToken.transferTaxFree(address,uint256) (DFYtoken.sol
          \hookrightarrow #1102-1110)
transferFromTaxFree(address,address,uint256) should be declared external
       - DfyToken.transferFromTaxFree(address,address,uint256) (DFYtoken
          \hookrightarrow .sol#1112-1128)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

DFYtoken.sol analyzed (7 contracts with 78 detectors), 64 result(s)
   \hookrightarrow found
// [+]BurnVault
ERC20.constructor(string, string).name (BurnVault.sol#628) shadows:
       - ERC20.name() (BurnVault.sol#644-646) (function)
       - IERC20.name() (BurnVault.sol#129) (function)
ERC20.constructor(string,string).symbol (BurnVault.sol#628) shadows:
       - ERC20.symbol() (BurnVault.sol#658-660) (function)
       - IERC20.symbol() (BurnVault.sol#124) (function)
ERC20.allowance(address, address).owner (BurnVault.sol#696) shadows:
       - Ownable.owner() (BurnVault.sol#64-66) (function)
ERC20._approve(address,address,uint256).owner (BurnVault.sol#899)
   ⇔ shadows:
       - Ownable.owner() (BurnVault.sol#64-66) (function)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #local-variable-shadowing

BurnVault.setDefyMaster(address).master (BurnVault.sol#952) lacks a zero
   \hookrightarrow -check on :
              - defyMaster = master (BurnVault.sol#954)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #missing-zero-address-validation
```

```
Reentrancy in BurnVault.burn() (BurnVault.sol#963-967):
       External calls:
       - defy.burn(amount) (BurnVault.sol#965)
       Event emitted after the call(s):
       - Burn(amount) (BurnVault.sol#966)
Reentrancy in BurnVault.burnPortion(uint256) (BurnVault.sol#969-972):
       External calls:
       - defy.burn(amount) (BurnVault.sol#970)
       Event emitted after the call(s):
       - Burn(amount) (BurnVault.sol#971)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address.isContract(address) (BurnVault.sol#423-434) uses assembly
       - INLINE ASM (BurnVault.sol#430-432)
Address. functionCallWithValue(address, bytes, uint256, string) (BurnVault.
   \hookrightarrow sol#549-577) uses assembly
       - INLINE ASM (BurnVault.sol#569-572)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address. functionCallWithValue(address, bytes, uint256, string) (BurnVault.
   \hookrightarrow sol#549-577) is never used and should be removed
Address.functionCall(address, bytes) (BurnVault.sol#484-489) is never
   \hookrightarrow used and should be removed
Address.functionCall(address, bytes, string) (BurnVault.sol#497-503) is
   \hookrightarrow never used and should be removed
Address.functionCallWithValue(address,bytes,uint256) (BurnVault.sol
   \hookrightarrow #516-528) is never used and should be removed
Address.functionCallWithValue(address,bytes,uint256,string) (BurnVault.
   \hookrightarrow sol#536-547) is never used and should be removed
Address.isContract(address) (BurnVault.sol#423-434) is never used and
   \hookrightarrow should be removed
```

```
Address.sendValue(address,uint256) (BurnVault.sol#452-464) is never used
   \hookrightarrow and should be removed
Context._msgData() (BurnVault.sol#25-28) is never used and should be
   \hookrightarrow removed
ERC20. burn(address, uint256) (BurnVault.sol#874-883) is never used and
    \hookrightarrow should be removed
ERC20. burnFrom(address, uint256) (BurnVault.sol#916-926) is never used
   \hookrightarrow and should be removed
SafeMath.div(uint256,uint256) (BurnVault.sol#317-319) is never used and
   \hookrightarrow should be removed
SafeMath.div(uint256,uint256,string) (BurnVault.sol#333-343) is never
   \hookrightarrow used and should be removed
SafeMath.min(uint256,uint256) (BurnVault.sol#382-384) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256) (BurnVault.sol#357-359) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256,string) (BurnVault.sol#373-380) is never
    \hookrightarrow used and should be removed
SafeMath.mul(uint256,uint256) (BurnVault.sol#291-303) is never used and
    \hookrightarrow should be removed
SafeMath.sqrt(uint256) (BurnVault.sol#387-398) is never used and should
   \hookrightarrow be removed
SafeMath.sub(uint256,uint256) (BurnVault.sol#256-258) is never used and
   \hookrightarrow should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Low level call in Address.sendValue(address,uint256) (BurnVault.sol
   \hookrightarrow #452-464):
        - (success) = recipient.call{value: amount}() (BurnVault.sol#459)
Low level call in Address._functionCallWithValue(address,bytes,uint256,
   \hookrightarrow string) (BurnVault.sol#549-577):
        - (success, returndata) = target.call{value: weiValue}(data) (
           \hookrightarrow BurnVault.sol#558-560)
```

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

→ #low-level-calls

Parameter BurnVault.setDefy(address). defy (BurnVault.sol#958) is not in
   \hookrightarrow mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #conformance-to-solidity-naming-conventions

Redundant expression "this (BurnVault.sol#26)" inContext (BurnVault.sol
   \hookrightarrow #16-29)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #redundant-statements

renounceOwnership() should be declared external:
       - Ownable.renounceOwnership() (BurnVault.sol#83-86)
transferOwnership(address) should be declared external:
       - Ownable.transferOwnership(address) (BurnVault.sol#92-94)
name() should be declared external:
       - ERC20.name() (BurnVault.sol#644-646)
decimals() should be declared external:
       - ERC20.decimals() (BurnVault.sol#651-653)
symbol() should be declared external:
       - ERC20.symbol() (BurnVault.sol#658-660)
totalSupply() should be declared external:
       - ERC20.totalSupply() (BurnVault.sol#665-667)
balanceOf(address) should be declared external:
       - ERC20.balanceOf(address) (BurnVault.sol#672-674)
transfer(address, uint256) should be declared external:
       - ERC20.transfer(address,uint256) (BurnVault.sol#684-691)
allowance(address, address) should be declared external:
       - ERC20.allowance(address, address) (BurnVault.sol#696-703)
approve(address, uint256) should be declared external:
       - ERC20.approve(address,uint256) (BurnVault.sol#712-719)
transferFrom(address,address,uint256) should be declared external:
```

```
- ERC20.transferFrom(address,address,uint256) (BurnVault.sol
          \hookrightarrow #733-748)
increaseAllowance(address, uint256) should be declared external:
       - ERC20.increaseAllowance(address,uint256) (BurnVault.sol
          \hookrightarrow #762-772)
decreaseAllowance(address,uint256) should be declared external:
       - ERC20.decreaseAllowance(address, uint256) (BurnVault.sol
          mint(uint256) should be declared external:
       - ERC20.mint(uint256) (BurnVault.sol#811-814)
burn() should be declared external:
       - BurnVault.burn() (BurnVault.sol#963-967)
burnPortion(uint256) should be declared external:
       - BurnVault.burnPortion(uint256) (BurnVault.sol#969-972)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

BurnVault.sol analyzed (8 contracts with 78 detectors), 47 result(s)
   \hookrightarrow found
DefySwapPair._update(uint256,uint256,uint112,uint112) (factory.sol
   \hookrightarrow #574-599) uses a weak PRNG: "blockTimestamp = uint32(block.

    timestamp % 2 ** 32) (factory.sol#584)"

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

→ #weak-PRNG

DefySwapPair. safeTransfer(address,address,uint256) (factory.sol
   \hookrightarrow #513-526) uses a dangerous strict equality:
       - require(bool, string)(success && (data.length == 0 || abi.decode
          \hookrightarrow #522-525)
DefySwapPair. safeTransferTaxFree(address,address,uint256) (factory.sol
   \hookrightarrow #528-542) uses a dangerous strict equality:
       - require(bool, string)(success && (data.length == 0 || abi.decode
          \hookrightarrow (data,(bool))), TransferHelper: TRANSFER FAILED) (factory.
```

```
\hookrightarrow sol#538-541)
DefySwapPair.mint(address) (factory.sol#626-651) uses a dangerous strict
   \hookrightarrow equality:
       - totalSupply == 0 (factory.sol#636)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Reentrancy in DefySwapPair.burn(address) (factory.sol#654-694):
       External calls:
       - safeTransferTaxFree(token0,to,amount0) (factory.sol#678)
              - (success, data) = token.call(abi.encodeWithSelector(0
                 \hookrightarrow xdffc1a11,to,value)) (factory.sol#535-537)
       - safeTransfer( token0, to, amount0) (factory.sol#680)
              - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - safeTransferTaxFree( token1, to, amount1) (factory.sol#683)
              - (success, data) = token.call(abi.encodeWithSelector(0
                 \hookrightarrow xdffc1a11,to,value)) (factory.sol#535-537)
       - safeTransfer(token1,to,amount1) (factory.sol#685)
              - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       State variables written after the call(s):
       - update(balance0,balance1,_reserve0,_reserve1) (factory.sol
          \hookrightarrow #691)
              - blockTimestampLast = blockTimestamp (factory.sol#597)
       - kLast = uint256(reserve0).mul(reserve1) (factory.sol#692)
       - update(balance0, balance1, reserve0, reserve1) (factory.sol
          \hookrightarrow #691)
              - reserve0 = uint112(balance0) (factory.sol#595)
       - update(balance0,balance1,_reserve0,_reserve1) (factory.sol
          - reserve1 = uint112(balance1) (factory.sol#596)
Reentrancy in DefySwapFactory.createPair(address,address) (factory.sol
```

```
External calls:
       - IDefySwapPair(pair).initialize(token0,token1) (factory.sol#833)
      State variables written after the call(s):
       - getPair[token0][token1] = pair (factory.sol#834)
       - getPair[token1][token0] = pair (factory.sol#835)
Reentrancy in DefySwapPair.swap(uint256,uint256,address,bytes) (factory.
   \hookrightarrow sol#697-760):
      External calls:
      - safeTransfer( token0, to, amount00ut) (factory.sol#721)
              - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - safeTransfer(token1,to,amount1Out) (factory.sol#722)
              - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

      - IDefySwapCallee(to).defyswapCall(msg.sender,amount0Out,
          State variables written after the call(s):
       - update(balance0,balance1, reserve0, reserve1) (factory.sol
          - blockTimestampLast = blockTimestamp (factory.sol#597)
       - update(balance0, balance1, reserve0, reserve1) (factory.sol
          - reserve0 = uint112(balance0) (factory.sol#595)
       - update(balance0,balance1, reserve0, reserve1) (factory.sol
          - reserve1 = uint112(balance1) (factory.sol#596)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #reentrancy-vulnerabilities-1

DefySwapPair.initialize(address,address)._token0 (factory.sol#566) lacks
   \hookrightarrow a zero-check on :
              - token0 = token0 (factory.sol#569)
DefySwapPair.initialize(address,address). token1 (factory.sol#566) lacks
   \hookrightarrow a zero-check on :
```

```
- token1 = token1 (factory.sol#570)
DefySwapFactory.constructor(address). feeToSetter (factory.sol#807)
   \hookrightarrow lacks a zero-check on :
               - feeToSetter = feeToSetter (factory.sol#809)
DefySwapFactory.setFeeTo(address). feeTo (factory.sol#840) lacks a zero-
   \hookrightarrow check on :
               - feeTo = feeTo (factory.sol#843)
DefySwapFactory.setFeeToSetter(address). feeToSetter (factory.sol#846)
   \hookrightarrow lacks a zero-check on :
               - feeToSetter = feeToSetter (factory.sol#849)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #missing-zero-address-validation

Reentrancy in DefySwapPair.burn(address) (factory.sol#654-694):
       External calls:
       - safeTransferTaxFree( token0,to,amount0) (factory.sol#678)
               - (success, data) = token.call(abi.encodeWithSelector(0
                  \hookrightarrow xdffc1a11,to,value)) (factory.sol#535-537)
       - safeTransfer(token0,to,amount0) (factory.sol#680)
               - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - _safeTransferTaxFree(_token1,to,amount1) (factory.sol#683)
               - (success, data) = token.call(abi.encodeWithSelector(0

    xdffc1a11,to,value)) (factory.sol#535-537)

       - _safeTransfer(_token1,to,amount1) (factory.sol#685)
               - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       State variables written after the call(s):
       - update(balance0,balance1,_reserve0,_reserve1) (factory.sol
           \hookrightarrow #691)
               - priceOCumulativeLast += uint256(UQ112x112.encode(

    reserve1).uqdiv( reserve0)) * timeElapsed (factory)

                  \hookrightarrow .sol#588-590)
```

```
- update(balance0,balance1,_reserve0,_reserve1) (factory.sol
           \hookrightarrow #691)
               - price1CumulativeLast += uint256(UQ112x112.encode(

    reserve0).uqdiv( reserve1)) * timeElapsed (factory)

                  \hookrightarrow .sol#591-593)
Reentrancy in DefySwapFactory.createPair(address,address) (factory.sol
   External calls:
       - IDefySwapPair(pair).initialize(token0,token1) (factory.sol#833)
       State variables written after the call(s):
       - allPairs.push(pair) (factory.sol#836)
Reentrancy in DefySwapPair.swap(uint256,uint256,address,bytes) (factory.
   \hookrightarrow sol#697-760):
       External calls:
       - safeTransfer(token0,to,amount00ut)(factory.sol#721)
               - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - safeTransfer(token1,to,amount1Out) (factory.sol#722)
               - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - IDefySwapCallee(to).defyswapCall(msg.sender,amount0Out,
           \hookrightarrow amount10ut, data) (factory.sol#724-729)
       State variables written after the call(s):
       - update(balance0,balance1, reserve0, reserve1) (factory.sol
           \hookrightarrow #758)
               - priceOCumulativeLast += uint256(UQ112x112.encode(

    reserve1).uqdiv( reserve0)) * timeElapsed (factory)

                  \hookrightarrow .sol#588-590)
       - update(balance0,balance1, reserve0, reserve1) (factory.sol
           \hookrightarrow #758)
               - price1CumulativeLast += uint256(UQ112x112.encode(

    reserve0).uqdiv( reserve1)) * timeElapsed (factory)

                  \hookrightarrow .sol#591-593)
```

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

→ #reentrancy-vulnerabilities-2

Reentrancy in DefySwapPair.burn(address) (factory.sol#654-694):
       External calls:
       - _safeTransferTaxFree(_token0,to,amount0) (factory.sol#678)
              - (success, data) = token.call(abi.encodeWithSelector(0
                 \hookrightarrow xdffc1a11,to,value)) (factory.sol#535-537)
       - safeTransfer(token0,to,amount0) (factory.sol#680)
              - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - safeTransferTaxFree(token1,to,amount1) (factory.sol#683)
              - (success, data) = token.call(abi.encodeWithSelector(0
                  \hookrightarrow xdffc1a11,to,value)) (factory.sol#535-537)
       - safeTransfer(token1,to,amount1) (factory.sol#685)
              - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       Event emitted after the call(s):
       - Burn(msg.sender,amount0,amount1,to) (factory.sol#693)
       - Sync(reserve0, reserve1) (factory.sol#598)
              - update(balance0, balance1, reserve0, reserve1) (factory.
                  \hookrightarrow sol#691)
Reentrancy in DefySwapFactory.createPair(address,address) (factory.sol
   External calls:
       - IDefySwapPair(pair).initialize(token0,token1) (factory.sol#833)
       Event emitted after the call(s):
       - PairCreated(token0,token1,pair,allPairs.length) (factory.sol
Reentrancy in DefySwapPair.swap(uint256,uint256,address,bytes) (factory.
   \hookrightarrow sol#697-760):
       External calls:
       - safeTransfer(token0,to,amount00ut)(factory.sol#721)
```

```
- (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - _safeTransfer(_token1,to,amount1Out) (factory.sol#722)
              - (success, data) = token.call(abi.encodeWithSelector(

    SELECTOR, to, value)) (factory.sol#519-521)

       - IDefySwapCallee(to).defyswapCall(msg.sender,amount0Out,
          Event emitted after the call(s):
       - Swap(msg.sender,amount0In,amount1In,amount0Out,amount1Out,to) (
          \hookrightarrow factory.sol#759)
       - Sync(reserve0, reserve1) (factory.sol#598)
              - update(balance0, balance1, reserve0, reserve1) (factory.
                 \hookrightarrow sol#758)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   DefySwapERC20.permit(address,address,uint256,uint256,uint8,bytes32,

→ bytes32) (factory.sol#315-347) uses timestamp for comparisons

       Dangerous comparisons:
       - require(bool, string) (deadline >= block.timestamp, DefySwap:
          \hookrightarrow EXPIRED) (factory.sol#324)
DefySwapPair._update(uint256,uint256,uint112,uint112) (factory.sol
   \hookrightarrow #574-599) uses timestamp for comparisons
       Dangerous comparisons:
       - timeElapsed > 0 && reserve0 != 0 && reserve1 != 0 (factory.
          \hookrightarrow sol#586)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #block-timestamp

DefySwapERC20.constructor() (factory.sol#242-258) uses assembly
       - INLINE ASM (factory.sol#244-246)
DefySwapFactory.createPair(address,address) (factory.sol#816-838) uses
   \hookrightarrow assembly
       - INLINE ASM (factory.sol#829-831)
```

```
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Low level call in DefySwapPair. safeTransfer(address,address,uint256) (
   \hookrightarrow factory.sol#513-526):
        - (success, data) = token.call(abi.encodeWithSelector(SELECTOR, to,
           \hookrightarrow value)) (factory.sol#519-521)
Low level call in DefySwapPair. safeTransferTaxFree(address,address,
   \hookrightarrow uint256) (factory.sol#528-542):
        - (success, data) = token.call(abi.encodeWithSelector(0xdffc1a11,
           \hookrightarrow to, value)) (factory.sol#535-537)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #low-level-calls

Function IDefySwapPair.DOMAIN SEPARATOR() (factory.sol#66) is not in
   \hookrightarrow mixedCase
Function IDefySwapPair.PERMIT TYPEHASH() (factory.sol#68) is not in
   \hookrightarrow mixedCase
Function IDefySwapPair.MINIMUM LIQUIDITY() (factory.sol#99) is not in
   \hookrightarrow mixedCase
Parameter IDefySwapPair.setLiqTax(bool,bool).tokenO_Tax (factory.sol
   \hookrightarrow #116) is not in mixedCase
Parameter IDefySwapPair.setLiqTax(bool,bool).token1_tax (factory.sol
   \hookrightarrow #116) is not in mixedCase
Parameter IDefySwapPair.setRLiqTax(bool,bool).tokenO_Tax (factory.sol
   \hookrightarrow #120) is not in mixedCase
Parameter IDefySwapPair.setRLiqTax(bool,bool).token1_tax (factory.sol
   \hookrightarrow #120) is not in mixedCase
Function IDefySwapERC20.DOMAIN_SEPARATOR() (factory.sol#187) is not in
   \hookrightarrow \mathtt{mixedCase}
Function IDefySwapERC20.PERMIT TYPEHASH() (factory.sol#189) is not in
    \hookrightarrow mixedCase
Variable DefySwapERC20.DOMAIN SEPARATOR (factory.sol#229) is not in
   \hookrightarrow mixedCase
```

```
Parameter DefySwapPair.setLiqTax(bool,bool).token0_Tax_(factory.sol#477)
   \hookrightarrow is not in mixedCase
Parameter DefySwapPair.setLiqTax(bool,bool).token1_tax (factory.sol#477)
   \hookrightarrow is not in mixedCase
Parameter DefySwapPair.setRLiqTax(bool,bool).token0 Tax (factory.sol
   \hookrightarrow #490) is not in mixedCase
Parameter DefySwapPair.setRLiqTax(bool,bool).token1 tax (factory.sol
   \hookrightarrow #490) is not in mixedCase
Parameter DefySwapPair.initialize(address,address). token0 (factory.sol
   \hookrightarrow #566) is not in mixedCase
Parameter DefySwapPair.initialize(address,address). token1 (factory.sol
   \hookrightarrow #566) is not in mixedCase
Parameter DefySwapFactory.setFeeTo(address). feeTo (factory.sol#840) is
   \hookrightarrow not in mixedCase
Parameter DefySwapFactory.setFeeToSetter(address). feeToSetter (factory.
   \hookrightarrow sol#846) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #conformance-to-solidity-naming-conventions

Variable DefySwapPair.swap(uint256,uint256,address,bytes).

⇒ balanceOAdjusted (factory.sol#745-747) is too similar to

   → DefySwapPair.swap(uint256,uint256,address,bytes).balance1Adjusted
   \hookrightarrow (factory.sol#748-750)
Variable DefySwapPair.priceOCumulativeLast (factory.sol#447) is too

    ⇒ similar to DefySwapPair.price1CumulativeLast (factory.sol#448)

Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   DefySwapFactory.createPair(address,address) (factory.sol#816-838) uses
   \hookrightarrow literals with too many digits:
       - bytecode = type(address)(DefySwapPair).creationCode (factory.
           \hookrightarrow sol#827)
DefySwapFactory.slitherConstructorConstantVariables() (factory.sol
   \hookrightarrow #790-851) uses literals with too many digits:
```

```
- INIT_CODE_PAIR_HASH = keccak256(bytes)(abi.encodePacked(type(

    address)(DefySwapPair).creationCode)) (factory.sol

          \hookrightarrow #791-792)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   isAddTaxFree(address) should be declared external:
       - DefySwapPair.isAddTaxFree(address) (factory.sol#503-506)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

factory.sol analyzed (11 contracts with 78 detectors), 47 result(s)
   \hookrightarrow found
ImpermanentLossProtection.defyTransfer(address,uint256) (ILP.sol
   \hookrightarrow #887-892) ignores return value by IERC20(defy).transfer( to,xfAmt
   \hookrightarrow ) (ILP.sol#891)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #unchecked-transfer

ImpermanentLossProtection.dev(address) (ILP.sol#895-899) should emit an
   \hookrightarrow event for:
       - devAddr = devAddr (ILP.sol#898)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   ImpermanentLossProtection.constructor(address, address). defy (ILP.sol
   \hookrightarrow #858) lacks a zero-check on :
              - defy = _defy (ILP.sol#860)
ImpermanentLossProtection.constructor(address, address)._defyMaster (ILP.
   \hookrightarrow sol#858) lacks a zero-check on :
              - defyMaster = defyMaster (ILP.sol#861)
ImpermanentLossProtection.setAddresses(address,address). defy (ILP.sol
   \hookrightarrow #877) lacks a zero-check on :
              - defy = defy (ILP.sol#879)
```

```
ImpermanentLossProtection.setAddresses(address,address)._defyMaster (ILP
   \hookrightarrow .sol#877) lacks a zero-check on :
              - defyMaster = _defyMaster (ILP.sol#880)
ImpermanentLossProtection.dev(address)._devAddr (ILP.sol#895) lacks a
   \hookrightarrow zero-check on :
              - devAddr = devAddr (ILP.sol#898)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address.isContract(address) (ILP.sol#580-591) uses assembly
       - INLINE ASM (ILP.sol#587-589)
Address. functionCallWithValue(address,bytes,uint256,string) (ILP.sol
   \hookrightarrow #706-734) uses assembly
       - INLINE ASM (ILP.sol#726-729)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address. functionCallWithValue(address,bytes,uint256,string) (ILP.sol
   \hookrightarrow #706-734) is never used and should be removed
Address.functionCall(address,bytes) (ILP.sol#641-646) is never used and
   \hookrightarrow should be removed
Address.functionCall(address, bytes, string) (ILP.sol#654-660) is never
   \hookrightarrow used and should be removed
Address.functionCallWithValue(address,bytes,uint256) (ILP.sol#673-685)
   \hookrightarrow is never used and should be removed
Address.functionCallWithValue(address,bytes,uint256,string) (ILP.sol
   \hookrightarrow #693-704) is never used and should be removed
Address.isContract(address) (ILP.sol#580-591) is never used and should
   \hookrightarrow be removed
Address.sendValue(address,uint256) (ILP.sol#609-621) is never used and
   \hookrightarrow should be removed
Context. msgData() (ILP.sol#25-28) is never used and should be removed
SafeERC20. callOptionalReturn(IERC20,bytes) (ILP.sol#351-368) is never
   \hookrightarrow used and should be removed
```

```
SafeERC20.safeApprove(IERC20,address,uint256) (ILP.sol#289-306) is never
   \hookrightarrow used and should be removed
SafeERC20.safeDecreaseAllowance(IERC20,address,uint256) (ILP.sol
   \hookrightarrow #326-343) is never used and should be removed
SafeERC20.safeIncreaseAllowance(IERC20,address,uint256) (ILP.sol
   \hookrightarrow #308-324) is never used and should be removed
SafeERC20.safeTransfer(IERC20,address,uint256) (ILP.sol#259-268) is
   \hookrightarrow never used and should be removed
SafeERC20.safeTransferFrom(IERC20,address,address,uint256) (ILP.sol
   \hookrightarrow #270-280) is never used and should be removed
SafeMath.add(uint256,uint256) (ILP.sol#396-401) is never used and should
   \hookrightarrow be removed
SafeMath.min(uint256,uint256) (ILP.sol#539-541) is never used and should
   \hookrightarrow be removed
SafeMath.mod(uint256,uint256) (ILP.sol#514-516) is never used and should
   \hookrightarrow be removed
SafeMath.mod(uint256,uint256,string) (ILP.sol#530-537) is never used and
   \hookrightarrow should be removed
SafeMath.sgrt(uint256) (ILP.sol#544-555) is never used and should be
   \hookrightarrow removed
SafeMath.sub(uint256,uint256) (ILP.sol#413-415) is never used and should
   \hookrightarrow be removed
SafeMath.sub(uint256,uint256,string) (ILP.sol#427-436) is never used and
   \hookrightarrow should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Low level call in Address.sendValue(address,uint256) (ILP.sol#609-621):
        - (success) = recipient.call{value: amount}() (ILP.sol#616)
Low level call in Address._functionCallWithValue(address,bytes,uint256,
   \hookrightarrow string) (ILP.sol#706-734):
        - (success, returndata) = target.call{value: weiValue}(data) (ILP.
           \hookrightarrow sol#715-717)
```

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

    #low-level-calls

Function IDefySwapPair.DOMAIN SEPARATOR() (ILP.sol#64) is not in
   \hookrightarrow mixedCase
Function IDefySwapPair.PERMIT_TYPEHASH() (ILP.sol#66) is not in
   \hookrightarrow mixedCase
Function IDefySwapPair.MINIMUM LIQUIDITY() (ILP.sol#97) is not in
   \hookrightarrow mixedCase
Parameter ImpermanentLossProtection.setAddresses(address,address). defy
   \hookrightarrow (ILP.sol#877) is not in mixedCase
Parameter ImpermanentLossProtection.setAddresses(address,address).
   \hookrightarrow _defyMaster (ILP.sol#877) is not in mixedCase
Parameter ImpermanentLossProtection.defyTransfer(address,uint256). to (
   Parameter ImpermanentLossProtection.defyTransfer(address,uint256).
   \hookrightarrow amount (ILP.sol#887) is not in mixedCase
Parameter ImpermanentLossProtection.dev(address)._devAddr (ILP.sol#895)
   \hookrightarrow is not in mixedCase
Parameter ImpermanentLossProtection.add(address,IERC20,IERC20,bool).
   \hookrightarrow _lpToken (ILP.sol#902) is not in mixedCase
Parameter ImpermanentLossProtection.add(address, IERC20, IERC20, bool).
   \hookrightarrow _token0 (ILP.sol#903) is not in mixedCase
Parameter ImpermanentLossProtection.add(address, IERC20, IERC20, bool).
   \hookrightarrow _token1 (ILP.sol#904) is not in mixedCase
Parameter ImpermanentLossProtection.add(address, IERC20, IERC20, bool).
   \hookrightarrow _offerILP (ILP.sol#905) is not in mixedCase
Parameter ImpermanentLossProtection.set(uint256, IERC20, IERC20, bool)._pid
   \hookrightarrow (ILP.sol#921) is not in mixedCase
Parameter ImpermanentLossProtection.set(uint256, IERC20, IERC20, bool).
   \hookrightarrow _token0 (ILP.sol#922) is not in mixedCase
Parameter ImpermanentLossProtection.set(uint256, IERC20, IERC20, bool).
   \hookrightarrow token1 (ILP.sol#923) is not in mixedCase
```

```
Parameter ImpermanentLossProtection.set(uint256, IERC20, IERC20, bool).
   \hookrightarrow offerILP (ILP.sol#924) is not in mixedCase
Parameter ImpermanentLossProtection.getDepositValue(uint256,uint256).
   \hookrightarrow pid (ILP.sol#936) is not in mixedCase
Parameter ImpermanentLossProtection.getDefyPrice(uint256). pid (ILP.sol
   \hookrightarrow #970) is not in mixedCase
Parameter ImpermanentLossProtection.getReserves(uint256). pid (ILP.sol
   \hookrightarrow #1033) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #conformance-to-solidity-naming-conventions
Redundant expression "this (ILP.sol#26)" inContext (ILP.sol#16-29)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #redundant-statements

renounceOwnership() should be declared external:
       - Ownable.renounceOwnership() (ILP.sol#789-792)
transferOwnership(address) should be declared external:
       - Ownable.transferOwnership(address) (ILP.sol#798-800)
setAddresses(address, address) should be declared external:
       - ImpermanentLossProtection.setAddresses(address,address) (ILP.
           \hookrightarrow sol#877-884)
dev(address) should be declared external:
       - ImpermanentLossProtection.dev(address) (ILP.sol#895-899)
add(address, IERC20, IERC20, bool) should be declared external:
       - ImpermanentLossProtection.add(address,IERC20,IERC20,bool) (ILP.
          \hookrightarrow sol#901-918)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

ILP.sol analyzed (8 contracts with 78 detectors), 57 result(s) found
Compilation warnings/errors on router.sol:
Warning: Contract code size exceeds 24576 bytes (a limit introduced in
   \hookrightarrow Spurious Dragon). This contract may not be deployable on mainnet.
```

```
\hookrightarrow Consider enabling the optimizer (with a low "runs" value!),
   --> router.sol:643:1:
643 | contract DefySwapRouter is IDefySwapRouter02 {
   | ^ (Relevant source part starts here and spans across multiple
      \hookrightarrow lines).
DefySwapRouter.addLiquidityETH(address,uint256,uint256,uint256,address,
   \hookrightarrow uint256) (router.sol#767-819) sends eth to arbitrary user
      Dangerous calls:
       - IWETH(WETH).deposit{value: amountETH}() (router.sol#813)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #functions-that-send-ether-to-arbitrary-destinations

DefySwapRouter.removeLiquidity(address,address,uint256,uint256,uint256,
   ← address, uint256) (router.sol#822-847) ignores return value by
   \hookrightarrow router.sol#839)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #unchecked-transfer

DefySwapLibrary.getAmountsOut(address,uint256,address[]).i (router.sol
   \hookrightarrow #571) is a local variable never initialized
DefySwapRouter._swap(uint256[],address[],address).i (router.sol#1048) is
   \hookrightarrow a local variable never initialized
DefySwapRouter. swapSupportingFeeOnTransferTokens(address[],address).i (
   \hookrightarrow router.sol#1256) is a local variable never initialized
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #uninitialized-local-variables
```

```
DefySwapRouter._addLiquidity(address,address,uint256,uint256,uint256,
   \hookrightarrow uint256) (router.sol#665-711) ignores return value by
   \hookrightarrow IDefySwapFactory(factory).createPair(tokenA,tokenB) (router.sol
   \hookrightarrow #676)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #unused-return

DefySwapRouter.constructor(address,address). factory (router.sol#654)
   \hookrightarrow lacks a zero-check on :
              - factory = factory (router.sol#656)
DefySwapRouter.constructor(address,address). WETH (router.sol#654) lacks
   \hookrightarrow a zero-check on :
              - WETH = WETH (router.sol#657)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   TransferHelper.safeApprove(address,address,uint256) (router.sol#37-50)
   \hookrightarrow is never used and should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Pragma version=0.6.6 (router.sol#1) allows old versions
solc-0.6.6 is not recommended for deployment
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #incorrect-versions-of-solidity
Low level call in TransferHelper.safeApprove(address,address,uint256) (
   \hookrightarrow router.sol#37-50):
       - (success, data) = token.call(abi.encodeWithSelector(0x095ea7b3,
           \hookrightarrow to, value) (router.so1#43-45)
Low level call in TransferHelper.safeTransfer(address,address,uint256) (
   \hookrightarrow router.sol#52-65):
       - (success, data) = token.call(abi.encodeWithSelector(0xa9059cbb,
           \hookrightarrow to, value)) (router.sol#58-60)
```

```
Low level call in TransferHelper.safeTransferTaxFree(address,address,
   \hookrightarrow uint256) (router.sol#67-80):
        - (success, data) = token.call(abi.encodeWithSelector(0xdffc1a11,
           \hookrightarrow to, value) (router.so1#73-75)
Low level call in TransferHelper.safeTransferFrom(address,address,
   \hookrightarrow address, uint256) (router.sol#82-96):
        - (success, data) = token.call(abi.encodeWithSelector(0x23b872dd,
           \hookrightarrow from,to,value)) (router.sol#89-91)
Low level call in TransferHelper.safeTransferFromTaxFree(address,address
   \hookrightarrow ,address,uint256) (router.sol#98-112):
        - (success, data) = token.call(abi.encodeWithSelector(0x57dd378e,
           \hookrightarrow from, to, value)) (router.sol#105-107)
Low level call in TransferHelper.safeTransferETH(address,uint256) (
   \hookrightarrow router.sol#114-117):
        - (success) = to.call{value: value}(new bytes(0)) (router.sol
           \hookrightarrow #115)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #low-level-calls

Function IDefySwapFactory.INIT_CODE_PAIR_HASH() (router.sol#32) is not
   \hookrightarrow in mixedCase
Function IDefySwapRouter01.WETH() (router.sol#123) is not in mixedCase
Function IDefySwapPair.DOMAIN_SEPARATOR() (router.sol#359) is not in
   \hookrightarrow mixedCase
Function IDefySwapPair.PERMIT_TYPEHASH() (router.sol#361) is not in
   \hookrightarrow \mathtt{mixedCase}
Function IDefySwapPair.MINIMUM_LIQUIDITY() (router.sol#392) is not in
   \hookrightarrow \mathtt{mixedCase}
Parameter IDefySwapPair.setLiqTax(bool,bool).token0_Tax (router.sol#409)
   \hookrightarrow is not in mixedCase
Parameter IDefySwapPair.setLiqTax(bool,bool).token1_tax (router.sol#409)
    \hookrightarrow is not in mixedCase
Parameter IDefySwapPair.setRLiqTax(bool,bool).token0 Tax (router.sol
   \hookrightarrow #413) is not in mixedCase
```

```
Parameter IDefySwapPair.setRLiqTax(bool,bool).token1_tax (router.sol
  \hookrightarrow #413) is not in mixedCase
Variable DefySwapRouter.WETH (router.sol#647) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #conformance-to-solidity-naming-conventions

Variable IDefySwapRouter01.addLiquidity(address,address,uint256,uint256,

    uint256,uint256,address,uint256).amountADesired (router.sol#128)

  \hookrightarrow uint256, uint256, uint256, uint256, address, uint256). amountBDesired (
  \hookrightarrow router.sol#129)
Variable DefySwapRouter. addLiquidity(address,address,uint256,uint256,

    → to DefySwapRouter. addLiquidity(address,address,uint256,uint256,
  \hookrightarrow uint256, uint256).amountBDesired (router.sol#669)
Variable DefySwapRouter. addLiquidity(address,address,uint256,uint256,

→ to DefySwapRouter.addLiquidity(address,address,uint256,uint256,
  Variable IDefySwapRouter01.addLiquidity(address,address,uint256,uint256,

    uint256,uint256,address,uint256).amountADesired (router.sol#128)

  Variable IDefySwapRouter01.addLiquidity(address,address,uint256,uint256,
  \hookrightarrow router.sol#717)
Variable DefySwapRouter.addLiquidity(address,address,uint256,uint256,
  \hookrightarrow router.sol#717)
```

```
Variable DefySwapRouter.addLiquidity(address,address,uint256,uint256,

    uint256,uint256,uint256,uint256).amountBDesired (router.sol#669)

Variable DefySwapRouter._addLiquidity(address,address,uint256,uint256,
  ← uint256, uint256).amountADesired (router.sol#668) is too similar
  Variable DefySwapRouter.addLiquidity(address,address,uint256,uint256,
  \hookrightarrow uint256,uint256,address,uint256).amountADesired (router.sol#716)
  \hookrightarrow router.sol#129)
Variable DefySwapRouter. addLiquidity(address,address,uint256,uint256,
  \hookrightarrow uint256,uint256).amountAOptimal (router.sol#698-702) is too

    ⇒ similar to DefySwapRouter. addLiquidity(address,address,uint256,

    uint256,uint256,uint256).amountBOptimal (router.sol#686-690)

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

→ #variable-names-are-too-similar

quote(uint256,uint256,uint256) should be declared external:
     - DefySwapRouter.quote(uint256,uint256,uint256) (router.sol
        getAmountOut(uint256,uint256,uint256) should be declared external:
     - DefySwapRouter.getAmountOut(uint256,uint256,uint256) (router.
        \hookrightarrow sol#1369-1375)
getAmountIn(uint256,uint256,uint256) should be declared external:
     - DefySwapRouter.getAmountIn(uint256,uint256,uint256) (router.sol
        \hookrightarrow #1377-1383)
getAmountsOut(uint256,address[]) should be declared external:
     - DefySwapRouter.getAmountsOut(uint256,address[]) (router.sol
        \hookrightarrow #1385-1393)
getAmountsIn(uint256,address[]) should be declared external:
```

```
- DefySwapRouter.getAmountsIn(uint256,address[]) (router.sol
          \hookrightarrow #1395-1403)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

router.sol analyzed (10 contracts with 78 detectors), 42 result(s) found
DefySTUB. writeCheckpoint(address, uint32, uint256, uint256) (STUB.sol
   \hookrightarrow #1151-1176) uses a dangerous strict equality:
      - nCheckpoints > 0 && checkpoints[delegatee][nCheckpoints - 1].
          Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #dangerous-strict-equalities

ERC20.constructor(string, string).name (STUB.sol#628) shadows:
      - ERC20.name() (STUB.sol#644-646) (function)
      - IERC20.name() (STUB.sol#129) (function)
ERC20.constructor(string,string).symbol (STUB.sol#628) shadows:
      - ERC20.symbol() (STUB.sol#658-660) (function)
      - IERC20.symbol() (STUB.sol#124) (function)
ERC20.allowance(address,address).owner (STUB.sol#696) shadows:
      - Ownable.owner() (STUB.sol#64-66) (function)
ERC20. approve(address,address,uint256).owner (STUB.sol#899) shadows:
      - Ownable.owner() (STUB.sol#64-66) (function)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #local-variable-shadowing
DefySTUB.delegateBySig(address,uint256,uint256,uint8,bytes32,bytes32) (
   \hookrightarrow STUB.sol#1015-1052) uses timestamp for comparisons
      Dangerous comparisons:
      - require(bool,string)(now <= expiry,DEFY::delegateBySig:</pre>
          Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #block-timestamp
```

```
Address.isContract(address) (STUB.sol#423-434) uses assembly
       - INLINE ASM (STUB.sol#430-432)
Address._functionCallWithValue(address,bytes,uint256,string) (STUB.sol
   \hookrightarrow #549-577) uses assembly
       - INLINE ASM (STUB.sol#569-572)
DefySTUB.getChainId() (STUB.sol#1187-1193) uses assembly
       - INLINE ASM (STUB.sol#1189-1191)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address. functionCallWithValue(address, bytes, uint256, string) (STUB.sol
   \hookrightarrow #549-577) is never used and should be removed
Address.functionCall(address, bytes) (STUB.sol#484-489) is never used and
   \hookrightarrow should be removed
Address.functionCall(address, bytes, string) (STUB.sol#497-503) is never
   \hookrightarrow used and should be removed
Address.functionCallWithValue(address, bytes, uint256) (STUB.sol #516-528)
   \hookrightarrow is never used and should be removed
Address.functionCallWithValue(address, bytes, uint256, string) (STUB.sol
   \hookrightarrow #536-547) is never used and should be removed
Address.isContract(address) (STUB.sol#423-434) is never used and should
   \hookrightarrow be removed
Address.sendValue(address, uint256) (STUB.sol#452-464) is never used and
   \hookrightarrow should be removed
Context._msgData() (STUB.sol#25-28) is never used and should be removed
ERC20. burnFrom(address, uint256) (STUB.sol#916-926) is never used and
   \hookrightarrow should be removed
SafeMath.div(uint256,uint256) (STUB.sol#317-319) is never used and
   \hookrightarrow should be removed
SafeMath.div(uint256,uint256,string) (STUB.sol#333-343) is never used
   \hookrightarrow and should be removed
SafeMath.min(uint256,uint256) (STUB.sol#382-384) is never used and
   \hookrightarrow should be removed
```

```
SafeMath.mod(uint256, uint256) (STUB.sol#357-359) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256,string) (STUB.sol#373-380) is never used
   \hookrightarrow and should be removed
SafeMath.mul(uint256,uint256) (STUB.sol#291-303) is never used and
   \hookrightarrow should be removed
SafeMath.sqrt(uint256) (STUB.sol#387-398) is never used and should be
   \hookrightarrow removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Low level call in Address.sendValue(address,uint256) (STUB.sol#452-464):
       - (success) = recipient.call{value: amount}() (STUB.sol#459)
Low level call in Address. functionCallWithValue(address, bytes, uint256,
   \hookrightarrow string) (STUB.sol#549-577):
       - (success, returndata) = target.call{value: weiValue}(data) (STUB
           \hookrightarrow .sol#558-560)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #low-level-calls

Parameter DefySTUB.mint(address, uint256). to (STUB.sol#932) is not in
   \hookrightarrow \mathtt{mixedCase}
Parameter DefySTUB.mint(address,uint256)._amount (STUB.sol#932) is not
   \hookrightarrow in mixedCase
Parameter DefySTUB.burn(address, uint256). from (STUB.sol#937) is not in
   \hookrightarrow \mathtt{mixedCase}
Parameter DefySTUB.burn(address, uint256). amount (STUB.sol#937) is not
   \hookrightarrow in mixedCase
Variable DefySTUB._delegates (STUB.sol#949) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #conformance-to-solidity-naming-conventions

Redundant expression "this (STUB.sol#26)" inContext (STUB.sol#16-29)
```

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

→ #redundant-statements

renounceOwnership() should be declared external:
       - Ownable.renounceOwnership() (STUB.sol#83-86)
transferOwnership(address) should be declared external:
       - Ownable.transferOwnership(address) (STUB.sol#92-94)
decimals() should be declared external:
       - ERC20.decimals() (STUB.sol#651-653)
symbol() should be declared external:
       - ERC20.symbol() (STUB.sol#658-660)
totalSupply() should be declared external:
       - ERC20.totalSupply() (STUB.sol#665-667)
transfer(address, uint256) should be declared external:
       - ERC20.transfer(address,uint256) (STUB.sol#684-691)
allowance(address, address) should be declared external:
       - ERC20.allowance(address,address) (STUB.sol#696-703)
approve(address, uint256) should be declared external:
       - ERC20.approve(address,uint256) (STUB.sol#712-719)
transferFrom(address,address,uint256) should be declared external:
       - ERC20.transferFrom(address,address,uint256) (STUB.sol#733-748)
increaseAllowance(address, uint256) should be declared external:
       - ERC20.increaseAllowance(address,uint256) (STUB.sol#762-772)
decreaseAllowance(address,uint256) should be declared external:
       - ERC20.decreaseAllowance(address,uint256) (STUB.sol#788-801)
mint(uint256) should be declared external:
       - ERC20.mint(uint256) (STUB.sol#811-814)
mint(address, uint256) should be declared external:
       - DefySTUB.mint(address,uint256) (STUB.sol#932-935)
burn(address, uint256) should be declared external:
       - DefySTUB.burn(address,uint256) (STUB.sol#937-940)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

STUB.sol analyzed (7 contracts with 78 detectors), 47 result(s) found
```

```
SubDefyMaster.safeDefyTransfer(address,uint256) (subDefyMaster.sol
   \hookrightarrow rewardBal) (subDefyMaster.sol#1040)
SubDefyMaster.safeDefyTransfer(address,uint256) (subDefyMaster.sol

→ #1037-1044) ignores return value by rewardToken.transfer(_to,
   SubDefyMaster.withdrawRemainder() (subDefyMaster.sol#1046-1052) ignores

→ return value by rewardToken.transfer(feeAddress,rewardToken.

    balanceOf(address(this))) (subDefyMaster.sol#1051)

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

→ #unchecked-transfer

SubDefyMaster.pendingReward(uint256,address) (subDefyMaster.sol#877-906)
   \hookrightarrow performs a multiplication on the result of a division:
       -reward = multiplier.mul(rewardPerSecond).mul(pool.allocPoint).

    div(totalAllocPoint) (subDefyMaster.sol#894-897)

       -accDefyPerShare = accDefyPerShare.add(reward.mul(1e18).div(
          → lpSupply)) (subDefyMaster.sol#898-900)
SubDefyMaster.updatePool(uint256) (subDefyMaster.sol#917-949) performs a
   \hookrightarrow multiplication on the result of a division:
      -reward = multiplier.mul(rewardPerSecond).mul(pool.allocPoint).

    div(totalAllocPoint) (subDefyMaster.sol#938-941)
       -pool.accDefyPerShare = pool.accDefyPerShare.add(reward.mul(1e18)
          \hookrightarrow .div(lpSupply)) (subDefyMaster.sol#943-945)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #divide-before-multiply

Reentrancy in SubDefyMaster.deposit(uint256,uint256) (subDefyMaster.sol
   \hookrightarrow #952-996):
      External calls:
       - safeDefyTransfer(msg.sender,pending) (subDefyMaster.sol#969)
             - rewardToken.transfer( to,rewardBal) (subDefyMaster.sol
                 \hookrightarrow #1040)
```

```
- rewardToken.transfer(_to,_amount) (subDefyMaster.sol
                   \hookrightarrow #1042)
       - pool.lpToken.safeTransferFrom(address(msg.sender),address(this)
           \hookrightarrow ,xfAmt) (subDefyMaster.sol#974-978)
       - pool.lpToken.safeTransfer(feeAddress,depositFee) (subDefyMaster
           \hookrightarrow .sol#984)
       State variables written after the call(s):
       - pool.lpSupply = pool.lpSupply.add(xfAmt).sub(depositFee) (

    subDefyMaster.sol#986)

       - user.amount = user.amount.add(xfAmt).sub(depositFee) (
           \hookrightarrow subDefyMaster.sol#985)
Reentrancy in SubDefyMaster.deposit(uint256,uint256) (subDefyMaster.sol
   \hookrightarrow #952-996):
       External calls:
       - safeDefyTransfer(msg.sender,pending) (subDefyMaster.sol#969)
               - rewardToken.transfer( to,rewardBal) (subDefyMaster.sol
                   \hookrightarrow #1040)
               - rewardToken.transfer( to, amount) (subDefyMaster.sol
                   \hookrightarrow #1042)
       - pool.lpToken.safeTransferFrom(address(msg.sender),address(this)
           \hookrightarrow ,xfAmt) (subDefyMaster.sol#974-978)
       State variables written after the call(s):
       - pool.lpSupply = pool.lpSupply.add(xfAmt) (subDefyMaster.sol
           - user.amount = user.amount.add(xfAmt) (subDefyMaster.sol#988)
Reentrancy in SubDefyMaster.emergencyWithdraw(uint256) (subDefyMaster.
   \hookrightarrow sol#1026-1034):
       External calls:
       - pool.lpToken.safeTransfer(address(msg.sender),user.amount) (

    subDefyMaster.sol#1029)

       State variables written after the call(s):
       - pool.lpSupply = pool.lpSupply.sub(user.amount) (subDefyMaster.
           \hookrightarrow sol#1030)
       - user.amount = 0 (subDefyMaster.sol#1032)
```

```
- user.rewardDebt = 0 (subDefyMaster.sol#1033)
Reentrancy in SubDefyMaster.withdraw(uint256,uint256) (subDefyMaster.sol
   \hookrightarrow #999-1023):
       External calls:
       - safeDefyTransfer(msg.sender,pending) (subDefyMaster.sol#1012)
              - rewardToken.transfer(_to,rewardBal) (subDefyMaster.sol
                  \hookrightarrow #1040)
              - rewardToken.transfer( to, amount) (subDefyMaster.sol
                  State variables written after the call(s):
       - pool.lpSupply = pool.lpSupply.sub(xfAmt) (subDefyMaster.sol
          \hookrightarrow #1016)
       - user.amount = user.amount.sub(xfAmt) (subDefyMaster.sol#1015)
Reentrancy in SubDefyMaster.withdraw(uint256,uint256) (subDefyMaster.sol
   \hookrightarrow #999-1023):
       External calls:
       - safeDefyTransfer(msg.sender,pending) (subDefyMaster.sol#1012)
              - rewardToken.transfer( to,rewardBal) (subDefyMaster.sol
                  \hookrightarrow #1040)
              - rewardToken.transfer(_to,_amount) (subDefyMaster.sol
                  - pool.lpToken.safeTransfer(address(msg.sender),xfAmt) (

    subDefyMaster.sol#1017)

       State variables written after the call(s):
       - user.depositTime = block.timestamp (subDefyMaster.sol#1020)
       - user.rewardDebt = user.amount.mul(pool.accDefyPerShare).div(1
          \hookrightarrow e18) (subDefyMaster.sol#1021)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   SubDefyMaster.getUserInfo(uint256,address).deposit (subDefyMaster.sol
   \hookrightarrow #747) shadows:
       - SubDefyMaster.deposit(uint256,uint256) (subDefyMaster.sol
          \hookrightarrow #952-996) (function)
```

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

→ #local-variable-shadowing
SubDefyMaster.dev(address) (subDefyMaster.sol#1055-1058) should emit an
   \hookrightarrow event for:
      - devaddr = _devaddr (subDefyMaster.sol#1057)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   SubDefyMaster.updateReward(uint256,uint256) (subDefyMaster.sol#760-768)
   \hookrightarrow should emit an event for:
      - rewardPerSecond = reward.div(( endTimestamp).sub(block.
         SubDefyMaster.updateMultiplier(uint256) (subDefyMaster.sol#775-778)
   \hookrightarrow should emit an event for:
      - BONUS MULTIPLIER = multiplierNumber (subDefyMaster.sol#777)
SubDefyMaster.updateTaxRatio(uint256) (subDefyMaster.sol#782-785) should
   \hookrightarrow emit an event for:
      - taxRatio = (10000 - tax) (subDefyMaster.sol#784)
SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool) (
   \hookrightarrow subDefyMaster.sol#793-832) should emit an event for:
      - totalAllocPoint = totalAllocPoint.add(_allocPoint) (

    subDefyMaster.sol#819)

SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool) (
   \hookrightarrow subDefyMaster.sol#835-865) should emit an event for:
      - totalAllocPoint = totalAllocPoint.sub(poolInfo[ pid].allocPoint
         Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   SubDefyMaster.constructor(IERC20,address,address,uint256,uint256).
   \hookrightarrow devaddr (subDefyMaster.sol#722) lacks a zero-check on :
             - devaddr = devaddr (subDefyMaster.sol#730)
```

```
SubDefyMaster.constructor(IERC20,address,address,uint256,uint256).
   \hookrightarrow feeAddress (subDefyMaster.sol#723) lacks a zero-check on :
               - feeAddress = _feeAddress (subDefyMaster.sol#731)
SubDefyMaster.setFeeAddress(address). feeAddress (subDefyMaster.sol#736)
   \hookrightarrow lacks a zero-check on :
               - feeAddress = _feeAddress (subDefyMaster.sol#738)
SubDefyMaster.dev(address). devaddr (subDefyMaster.sol#1055) lacks a
   \hookrightarrow zero-check on :
              - devaddr = devaddr (subDefyMaster.sol#1057)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #missing-zero-address-validation

Reentrancy in SubDefyMaster.deposit(uint256,uint256) (subDefyMaster.sol
   External calls:
       - safeDefyTransfer(msg.sender,pending) (subDefyMaster.sol#969)
              - rewardToken.transfer( to,rewardBal) (subDefyMaster.sol
                  \hookrightarrow #1040)
               - rewardToken.transfer(_to,_amount) (subDefyMaster.sol
       - pool.lpToken.safeTransferFrom(address(msg.sender),address(this)
           \hookrightarrow ,xfAmt) (subDefyMaster.sol#974-978)
       - pool.lpToken.safeTransfer(feeAddress,depositFee) (subDefyMaster
           \hookrightarrow .sol#984)
       Event emitted after the call(s):
       - Deposit(msg.sender,_pid,xfAmt) (subDefyMaster.sol#995)
Reentrancy in SubDefyMaster.emergencyWithdraw(uint256) (subDefyMaster.
   \hookrightarrow sol#1026-1034):
       External calls:
       - pool.lpToken.safeTransfer(address(msg.sender), user.amount) (

    subDefyMaster.sol#1029)

       Event emitted after the call(s):
       - EmergencyWithdraw(msg.sender, pid,user.amount) (subDefyMaster.
           \hookrightarrow sol#1031)
```

```
Reentrancy in SubDefyMaster.withdraw(uint256,uint256) (subDefyMaster.sol
  External calls:
      - safeDefyTransfer(msg.sender,pending) (subDefyMaster.sol#1012)
           - rewardToken.transfer( to,rewardBal) (subDefyMaster.sol
              \hookrightarrow #1040)
           - rewardToken.transfer( to, amount) (subDefyMaster.sol
              \hookrightarrow #1042)
      - pool.lpToken.safeTransfer(address(msg.sender),xfAmt) (

    subDefyMaster.sol#1017)

      Event emitted after the call(s):
      - Withdraw(msg.sender, pid,xfAmt) (subDefyMaster.sol#1022)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
  SubDefyMaster.updateReward(uint256,uint256) (subDefyMaster.sol#760-768)
  \hookrightarrow uses timestamp for comparisons
     Dangerous comparisons:
      - require(bool, string) (_endTimestamp > block.timestamp, invalid
        SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool) (
  Dangerous comparisons:
      - require(bool, string) ( rewardEndTimestamp > block.timestamp, ADD
        \hookrightarrow: invalid rewardEndTimestamp) (subDefyMaster.sol#803-806)
      - block.timestamp > startTimestamp (subDefyMaster.sol#816-818)
SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool) (
  Dangerous comparisons:
      - require(bool,string)(_rewardEndTimestamp > block.timestamp,SET
        SubDefyMaster.pendingReward(uint256,address) (subDefyMaster.sol#877-906)
  Dangerous comparisons:
```

```
- block.timestamp > pool.lastRewardTimestamp && lpSupply != 0 (

    subDefyMaster.sol#886)

       - block.timestamp < pool.rewardEndTimestamp (subDefyMaster.sol
           SubDefyMaster.massUpdatePools() (subDefyMaster.sol#909-914) uses
   \hookrightarrow timestamp for comparisons
       Dangerous comparisons:
       - pid < length (subDefyMaster.sol#911)</pre>
SubDefyMaster.updatePool(uint256) (subDefyMaster.sol#917-949) uses
   \hookrightarrow timestamp for comparisons
       Dangerous comparisons:
       - block.timestamp <= pool.lastRewardTimestamp (subDefyMaster.sol</pre>
           \hookrightarrow #920)
       - block.timestamp < pool.rewardEndTimestamp (subDefyMaster.sol</pre>
           \hookrightarrow #924-928)
SubDefyMaster.withdraw(uint256,uint256) (subDefyMaster.sol#999-1023)
   \hookrightarrow uses timestamp for comparisons
       Dangerous comparisons:
       - require(bool, string) (user.amount > 0, Nothing deposited.) (

    subDefyMaster.sol#1002)

SubDefyMaster.withdrawRemainder() (subDefyMaster.sol#1046-1052) uses
   \hookrightarrow timestamp for comparisons
       Dangerous comparisons:
       - require(bool, string)(block.timestamp > endTimestamp.add(604800)
           \hookrightarrow ,only withdrawable after 1 week from rewarding period end)
           \hookrightarrow (subDefyMaster.sol#1047-1050)
SubDefyMaster._getDaysSinceDeposit(uint256,address) (subDefyMaster.sol
   \hookrightarrow #1069-1081) uses timestamp for comparisons
       Dangerous comparisons:
       - block.timestamp < user.depositTime (subDefyMaster.sol#1076)</pre>
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #block-timestamp

Address.isContract(address) (subDefyMaster.sol#417-428) uses assembly
```

```
- INLINE ASM (subDefyMaster.sol#424-426)
Address. functionCallWithValue(address, bytes, uint256, string) (
   - INLINE ASM (subDefyMaster.sol#563-566)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address.functionCall(address,bytes) (subDefyMaster.sol#478-483) is never
   \hookrightarrow used and should be removed
Address.functionCallWithValue(address,bytes,uint256) (subDefyMaster.sol
   \hookrightarrow #510-522) is never used and should be removed
Address.functionCallWithValue(address,bytes,uint256,string) (
   \hookrightarrow subDefyMaster.sol#530-541) is never used and should be removed
Address.sendValue(address,uint256) (subDefyMaster.sol#446-458) is never
   \hookrightarrow used and should be removed
Context. msgData() (subDefyMaster.sol#10-13) is never used and should be
   \hookrightarrow removed
SafeERC20.safeApprove(IERC20,address,uint256) (subDefyMaster.sol
   \hookrightarrow #146-163) is never used and should be removed
SafeERC20.safeDecreaseAllowance(IERC20,address,uint256) (subDefyMaster.
   \hookrightarrow sol#183-200) is never used and should be removed
SafeERC20.safeIncreaseAllowance(IERC20,address,uint256) (subDefyMaster.
   \hookrightarrow sol#165-181) is never used and should be removed
SafeMath.mod(uint256,uint256) (subDefyMaster.sol#370-372) is never used
   \hookrightarrow and should be removed
SafeMath.mod(uint256,uint256,string) (subDefyMaster.sol#386-393) is
   \hookrightarrow never used and should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Low level call in Address.sendValue(address,uint256) (subDefyMaster.sol
   - (success) = recipient.call{value: amount}() (subDefyMaster.sol
          \hookrightarrow #453)
```

```
Low level call in Address. functionCallWithValue(address, bytes, uint256,

    string) (subDefyMaster.sol#543-571):
       - (success,returndata) = target.call{value: weiValue}(data) (
           \hookrightarrow subDefyMaster.sol#552-554)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #low-level-calls

Event SubDefyMasterfeeAddressUpdated(address) (subDefyMaster.sol#703) is
   \hookrightarrow not in CapWords
Parameter SubDefyMaster.setFeeAddress(address). feeAddress (
   \hookrightarrow subDefyMaster.sol#736) is not in mixedCase
Parameter SubDefyMaster.updateReward(uint256,uint256). reward (
   \hookrightarrow subDefyMaster.sol#760) is not in mixedCase
Parameter SubDefyMaster.updateReward(uint256,uint256). endTimestamp (

    ⇒ subDefyMaster.sol#760) is not in mixedCase

Parameter SubDefyMaster.updateTaxRatio(uint256). tax (subDefyMaster.sol
   \hookrightarrow #782) is not in mixedCase
Parameter SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool)
   \hookrightarrow . allocPoint (subDefyMaster.sol#794) is not in mixedCase
Parameter SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool)
   \hookrightarrow . depositFee (subDefyMaster.sol#795) is not in mixedCase
Parameter SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool)
   \hookrightarrow ._withdrawalFee (subDefyMaster.sol#796) is not in mixedCase
Parameter SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool)
   \hookrightarrow ._lpToken (subDefyMaster.sol#797) is not in mixedCase
Parameter SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool)
   \hookrightarrow . rewardEndTimestamp (subDefyMaster.sol#798) is not in mixedCase
Parameter SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool)
   \hookrightarrow ._withUpdate (subDefyMaster.sol#799) is not in mixedCase
Parameter SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool
   \hookrightarrow )._pid (subDefyMaster.sol#836) is not in mixedCase
Parameter SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool

→ ). allocPoint (subDefyMaster.sol#837) is not in mixedCase
```

```
Parameter SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool
   \hookrightarrow ). depositFee (subDefyMaster.sol#838) is not in mixedCase
Parameter SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool
   \hookrightarrow ). withdrawalFee (subDefyMaster.sol#839) is not in mixedCase
Parameter SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool
   \hookrightarrow )._rewardEndTimestamp (subDefyMaster.sol#840) is not in mixedCase
Parameter SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool
   \hookrightarrow ). withUpdate (subDefyMaster.sol#841) is not in mixedCase
Parameter SubDefyMaster.getMultiplier(uint256,uint256). from (
   Parameter SubDefyMaster.getMultiplier(uint256,uint256). to (
   Parameter SubDefyMaster.pendingReward(uint256,address)._pid (
   Parameter SubDefyMaster.pendingReward(uint256,address). user (

    ⇒ subDefyMaster.sol#877) is not in mixedCase

Parameter SubDefyMaster.updatePool(uint256). pid (subDefyMaster.sol#917)
   \hookrightarrow is not in mixedCase
Parameter SubDefyMaster.deposit(uint256,uint256). pid (subDefyMaster.sol
   \hookrightarrow #952) is not in mixedCase
Parameter SubDefyMaster.deposit(uint256,uint256). amount (subDefyMaster.
   \hookrightarrow sol#952) is not in mixedCase
Parameter SubDefyMaster.withdraw(uint256,uint256)._pid (subDefyMaster.
   \hookrightarrow sol#999) is not in mixedCase
Parameter SubDefyMaster.withdraw(uint256,uint256)._amount (subDefyMaster
   \hookrightarrow .sol#999) is not in mixedCase
Parameter SubDefyMaster.emergencyWithdraw(uint256)._pid (subDefyMaster.
   \hookrightarrow sol#1026) is not in mixedCase
Parameter SubDefyMaster.safeDefyTransfer(address,uint256). to (
   Parameter SubDefyMaster.safeDefyTransfer(address,uint256)._amount (
   \hookrightarrow subDefyMaster.sol#1037) is not in mixedCase
Parameter SubDefyMaster.dev(address). devaddr (subDefyMaster.sol#1055)
   \hookrightarrow is not in mixedCase
```

```
Variable SubDefyMaster.BONUS_MULTIPLIER (subDefyMaster.sol#690) is not
   \hookrightarrow in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Redundant expression "this (subDefyMaster.sol#11)" inContext (

    subDefyMaster.sol#5-14)

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

→ #redundant-statements

renounceOwnership() should be declared external:
      - Ownable.renounceOwnership() (subDefyMaster.sol#625-628)
transferOwnership(address) should be declared external:
      - Ownable.transferOwnership(address) (subDefyMaster.sol#634-641)
setFeeAddress(address) should be declared external:
      - SubDefyMaster.setFeeAddress(address) (subDefyMaster.sol
          getUserInfo(uint256,address) should be declared external:
      - SubDefyMaster.getUserInfo(uint256,address) (subDefyMaster.sol
          \hookrightarrow #743-758)
updateReward(uint256, uint256) should be declared external:
      - SubDefyMaster.updateReward(uint256,uint256) (subDefyMaster.sol
          setStartTimestamp(uint256) should be declared external:
      - SubDefyMaster.setStartTimestamp(uint256) (subDefyMaster.sol
          updateMultiplier(uint256) should be declared external:
      - SubDefyMaster.updateMultiplier(uint256) (subDefyMaster.sol
          \hookrightarrow #775-778)
updateTaxRatio(uint256) should be declared external:
      - SubDefyMaster.updateTaxRatio(uint256) (subDefyMaster.sol
          add(uint256,uint256,uint256,IERC20,uint256,bool) should be declared
   \hookrightarrow external:
```

```
- SubDefyMaster.add(uint256,uint256,uint256,IERC20,uint256,bool)
          \hookrightarrow (subDefyMaster.sol#793-832)
set(uint256,uint256,uint256,uint256,bool) should be declared
   \hookrightarrow external:
       - SubDefyMaster.set(uint256,uint256,uint256,uint256,uint256,bool)
          \hookrightarrow (subDefyMaster.sol#835-865)
deposit(uint256, uint256) should be declared external:
       - SubDefyMaster.deposit(uint256,uint256) (subDefyMaster.sol
          \hookrightarrow #952-996)
withdraw(uint256,uint256) should be declared external:
       - SubDefyMaster.withdraw(uint256,uint256) (subDefyMaster.sol

→ #999-1023)

emergencyWithdraw(uint256) should be declared external:
       - SubDefyMaster.emergencyWithdraw(uint256) (subDefyMaster.sol
          \hookrightarrow #1026-1034)
withdrawRemainder() should be declared external:
       - SubDefyMaster.withdrawRemainder() (subDefyMaster.sol#1046-1052)
dev(address) should be declared external:
       - SubDefyMaster.dev(address) (subDefyMaster.sol#1055-1058)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

subDefyMaster.sol analyzed (7 contracts with 78 detectors), 94 result(s)
   \hookrightarrow found
Compilation warnings/errors on zapper.sol:
Warning: Contract code size exceeds 24576 bytes (a limit introduced in
   \hookrightarrow Spurious Dragon). This contract may not be deployable on mainnet.
   --> zapper.sol:1401:1:
1401 | contract Zap is
    | ^ (Relevant source part starts here and spans across multiple
       \hookrightarrow lines).
```

```
Zap.zapInToken(address,uint256,address,address,address) (zapper.sol

→ #1426-1455) ignores return value by IERC20(_from).transferFrom(
   \hookrightarrow msg.sender,address(this),amount) (zapper.sol#1437)
Zap.withdraw(address) (zapper.sol#2123-2130) ignores return value by
   \hookrightarrow this))) (zapper.so1#2129)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #unchecked-transfer

Zap.zapAcross(address, uint256, address, address) (zapper.sol#1543-1570)
   \hookrightarrow ignores return value by IUniswapV2Router01( toRouter).
   \hookrightarrow addLiquidity(pair.token0(),pair.token1(),amt0,amt1,0,0, recipient
   Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #unused-return

Zap.constructor(address)._WNATIVE (zapper.sol#1417) lacks a zero-check
   \hookrightarrow on :
             - WNATIVE = _WNATIVE (zapper.sol#1419)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Address.isContract(address) (zapper.sol#576-587) uses assembly
      - INLINE ASM (zapper.sol#583-585)
Address._verifyCallResult(bool,bytes,string) (zapper.sol#781-802) uses
   \hookrightarrow assembly
      - INLINE ASM (zapper.sol#794-797)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Different versions of Solidity are used:
```

```
- Version used: ['0.8.4', '^0.8.0']
       - 0.8.4 (zapper.sol#3)
       - ^0.8.0 (zapper.sol#1240)
        - ^0.8.0 (zapper.sol#1265)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #different-pragma-directives-are-used
Address.functionCall(address, bytes) (zapper.sol#637-642) is never used
   \hookrightarrow and should be removed
Address.functionCallWithValue(address,bytes,uint256) (zapper.sol
   \hookrightarrow #669-681) is never used and should be removed
Address.functionDelegateCall(address,bytes) (zapper.sol#751-761) is
   \hookrightarrow never used and should be removed
Address.functionDelegateCall(address,bytes,string) (zapper.sol#769-779)
   \hookrightarrow is never used and should be removed
Address.functionStaticCall(address, bytes) (zapper.sol#714-725) is never
   \hookrightarrow used and should be removed
Address.functionStaticCall(address, bytes, string) (zapper.sol#733-743) is

    → never used and should be removed

Address.sendValue(address,uint256) (zapper.sol#605-617) is never used
   \hookrightarrow and should be removed
Context._msgData() (zapper.sol#1257-1260) is never used and should be
   \hookrightarrow removed
SafeERC20.safeDecreaseAllowance(IERC20,address,uint256) (zapper.sol
   \hookrightarrow #1189-1210) is never used and should be removed
SafeERC20.safeIncreaseAllowance(IERC20,address,uint256) (zapper.sol
   \hookrightarrow #1173-1187) is never used and should be removed
SafeMath.div(uint256,uint256,string) (zapper.sol#1016-1025) is never
   \hookrightarrow used and should be removed
SafeMath.mod(uint256,uint256) (zapper.sol#972-974) is never used and
   \hookrightarrow should be removed
SafeMath.mod(uint256,uint256,string) (zapper.sol#1042-1051) is never
   \hookrightarrow used and should be removed
```

```
SafeMath.mul(uint256,uint256) (zapper.sol#942-944) is never used and
   \hookrightarrow should be removed
SafeMath.sub(uint256,uint256,string) (zapper.sol#989-998) is never used
   \hookrightarrow and should be removed
SafeMath.tryAdd(uint256,uint256) (zapper.sol#823-833) is never used and
   \hookrightarrow should be removed
SafeMath.tryDiv(uint256,uint256) (zapper.sol#877-886) is never used and
   \hookrightarrow should be removed
SafeMath.tryMod(uint256,uint256) (zapper.sol#893-902) is never used and
   \hookrightarrow should be removed
SafeMath.tryMul(uint256,uint256) (zapper.sol#856-870) is never used and
   \hookrightarrow should be removed
SafeMath.trySub(uint256,uint256) (zapper.sol#840-849) is never used and
   \hookrightarrow should be removed
TransferHelper.safeApprove(address,address,uint256) (zapper.sol
   \hookrightarrow #1058-1071) is never used and should be removed
TransferHelper.safeTransfer(address,address,uint256) (zapper.sol
   \hookrightarrow #1073-1086) is never used and should be removed
TransferHelper.safeTransferFrom(address,address,address,uint256) (zapper
   \hookrightarrow .sol#1088-1102) is never used and should be removed
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   Pragma version^0.8.0 (zapper.sol#1240) allows old versions
Pragma version 0.8.0 (zapper.sol#1265) allows old versions
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #incorrect-versions-of-solidity

Low level call in Address.sendValue(address,uint256) (zapper.sol
   \hookrightarrow #605-617):
       - (success) = recipient.call{value: amount}() (zapper.sol#612)
Low level call in Address.functionCallWithValue(address, bytes, uint256,
   \hookrightarrow string) (zapper.sol#689-706):
```

```
- (success, returndata) = target.call{value: value}(data) (zapper.
           \hookrightarrow sol#702-704)
Low level call in Address.functionStaticCall(address, bytes, string) (
    \hookrightarrow zapper.sol#733-743):
        - (success, returndata) = target.staticcall(data) (zapper.sol#741)
Low level call in Address.functionDelegateCall(address, bytes, string) (
   \hookrightarrow zapper.sol#769-779):
        - (success, returndata) = target.delegatecall(data) (zapper.sol
           \hookrightarrow #777)
Low level call in TransferHelper.safeApprove(address,address,uint256) (
    \hookrightarrow zapper.sol#1058-1071):
        - (success, data) = token.call(abi.encodeWithSelector(0x095ea7b3,
           \hookrightarrow to, value)) (zapper.sol#1064-1066)
Low level call in TransferHelper.safeTransfer(address,address,uint256) (
   \hookrightarrow zapper.sol#1073-1086):
        - (success, data) = token.call(abi.encodeWithSelector(0xa9059cbb,
           \hookrightarrow to, value)) (zapper.sol#1079-1081)
Low level call in TransferHelper.safeTransferFrom(address,address,
   \hookrightarrow address, uint256) (zapper.sol#1088-1102):
        - (success, data) = token.call(abi.encodeWithSelector(0x23b872dd,
           \hookrightarrow from, to, value)) (zapper.sol#1095-1097)
Low level call in TransferHelper.safeTransferETH(address, uint256) (
   \hookrightarrow zapper.sol#1104-1107):
        - (success) = to.call{value: value}(new bytes(0)) (zapper.sol
           \hookrightarrow #1105)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #low-level-calls

Function IHyperswapRouter01.WFTM() (zapper.sol#10) is not in mixedCase
Function IUniswapV2Pair.DOMAIN_SEPARATOR() (zapper.sol#201) is not in
    \hookrightarrow mixedCase
Function IUniswapV2Pair.PERMIT TYPEHASH() (zapper.sol#203) is not in
   \hookrightarrow mixedCase
```

```
Function IUniswapV2Pair.MINIMUM_LIQUIDITY() (zapper.sol#234) is not in
   \hookrightarrow mixedCase
Function IUniswapV2Router01.WETH() (zapper.sol#282) is not in mixedCase
Parameter Zap.zapInToken(address,uint256,address,address,address). from
   \hookrightarrow (zapper.sol#1427) is not in mixedCase
Parameter Zap.zapInToken(address, uint256, address, address, address)._to (
   \hookrightarrow zapper.sol#1429) is not in mixedCase
Parameter Zap.zapInToken(address,uint256,address,address,address).

    → recipient (zapper.sol#1431) is not in mixedCase

Parameter Zap.estimateZapInToken(address,address,address,uint256). from
   \hookrightarrow (zapper.sol#1458) is not in mixedCase
Parameter Zap.estimateZapInToken(address,address,address,uint256). to (
   \hookrightarrow zapper.sol#1459) is not in mixedCase
Parameter Zap.estimateZapInToken(address,address,address,uint256).
   \hookrightarrow router (zapper.sol#1460) is not in mixedCase
Parameter Zap.estimateZapInToken(address,address,address,uint256). amt (
   \hookrightarrow zapper.sol#1461) is not in mixedCase
Parameter Zap.zapIn(address,address,address). to (zapper.sol#1534) is
   \hookrightarrow not in mixedCase
Parameter Zap.zapIn(address,address,address)._recipient (zapper.sol
   \hookrightarrow #1536) is not in mixedCase
Parameter Zap.zapAcross(address,uint256,address,address)._from (zapper.
   \hookrightarrow sol#1544) is not in mixedCase
Parameter Zap.zapAcross(address,uint256,address,address)._toRouter (
   \hookrightarrow zapper.sol#1546) is not in mixedCase
Parameter Zap.zapAcross(address, uint256, address, address). recipient (
   \hookrightarrow zapper.sol#1547) is not in mixedCase
Parameter Zap.zapOut(address,uint256,address,address)._from (zapper.sol
   \hookrightarrow #1573) is not in mixedCase
Parameter Zap.zapOut(address, uint256, address, address)._recipient (zapper
   \hookrightarrow .sol#1576) is not in mixedCase
Parameter Zap.zapOutToken(address, uint256, address, address, address). from
```

```
Parameter Zap.zapOutToken(address,uint256,address,address,address)._to (
  Parameter Zap.zapOutToken(address, uint256, address, address, address).

    recipient (zapper.sol#1631) is not in mixedCase

Parameter Zap.swapToken(address,uint256,address,address,address)._from (
   \hookrightarrow zapper.sol#1662) is not in mixedCase
Parameter Zap.swapToken(address, uint256, address, address, address). to (
  Parameter Zap.swapToken(address, uint256, address, address, address).
  Parameter Zap.swapToNative(address, uint256, address, address). from (
  \hookrightarrow zapper.sol#1674) is not in mixedCase
Parameter Zap.swapToNative(address, uint256, address, address). recipient (
   \hookrightarrow zapper.sol#1677) is not in mixedCase
Variable Zap.WNATIVE (zapper.sol#1410) is not in mixedCase
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

    #conformance-to-solidity-naming-conventions

Redundant expression "this (zapper.sol#1258)" inContext (zapper.sol
  \hookrightarrow #1252-1261)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #redundant-statements

Variable IHyperswapRouter01.addLiquidity(address,address,uint256,uint256
  \hookrightarrow ,uint256,uint256,address,uint256).amountADesired (zapper.sol#15)
  \hookrightarrow ,uint256,uint256,uint256,uint256,address,uint256).amountBDesired
  \hookrightarrow (zapper.sol#16)
Variable IUniswapV2Router01.addLiquidity(address,address,uint256,uint256

→ address, uint256, uint256, uint256, uint256, address, uint256).

    → amountBDesired (zapper.sol#288)
```

```
Variable Zap._swapNativeToEqualTokensAndProvide(address,address,uint256,

    → address, address).tokenOAmount (zapper.sol#1837-1842) is too

    ⇒ similar to Zap._swapNativeToEqualTokensAndProvide(address,address)

   Reference: https://github.com/crytic/slither/wiki/Detector-Documentation
   renounceOwnership() should be declared external:
      - Ownable.renounceOwnership() (zapper.sol#1318-1321)
transferOwnership(address) should be declared external:
      - Ownable.transferOwnership(address) (zapper.sol#1327-1334)
estimateZapInToken(address,address,address,uint256) should be declared
   \hookrightarrow external:
      - Zap.estimateZapInToken(address,address,address,uint256) (zapper
         \hookrightarrow .sol#1457-1531)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation

→ #public-function-that-could-be-declared-external

zapper.sol analyzed (13 contracts with 78 detectors), 75 result(s) found
```

Conclusion:

Most of the vulnerabilities found by the analysis have already been addressed by the smart contract code review.

5 Conclusion

In this audit, we examined the design and implementation of DefySwap contract and discovered several issues of varying severity. DefySwap team addressed 18 issues raised in the initial report and implemented the necessary fixes, while classifying the rest as a risk with low-probability of occurrence. Shellboxes' auditors advised DefySwap Team to maintain a high level of vigilance and to keep those findings in mind in order to avoid any future complications.



For a Contract Audit, contact us at contact@shellboxes.com