

CODE SECURITY ASSESSMENT

ANKR

Overview

Project Summary

- Name: Ankr
- Platform: Ethereum
- Language: Solidity
- Repository: https://github.com/Ankr-network/stakefi-smart-contract
- Audit Scope: See Appendix 1

Project Dashboard

Application Summary

Name	Ankr
Version	v2
Туре	Solidity
Dates	May 19 2023
Logs	Apr 28 2023; May 19 2023

Vulnerability Summary

Total High-Severity issues	0
Total Medium-Severity issues	5
Total Low-Severity issues	4
Total informational issues	6
Total	15

Contact

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Risk Level Description

High Risk	The issue puts a large number of users' sensitive information at risk, or is reasonably likely to lead to catastrophic impact for clients' reputations or serious financial implications for clients and users.
Medium Risk	The issue puts a subset of users' sensitive information at risk, would be detrimental to the client's reputation if exploited, or is reasonably likely to lead to a moderate financial impact.
Low Risk	The risk is relatively small and could not be exploited on a recurring basis, or is a risk that the client has indicated is low impact in view of the client's business circumstances.
Informational	The issue does not pose an immediate risk, but is relevant to security best practices or defense in depth.



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Introduction

1.1 About SALUS

At Salus Security, we are in the business of trust.

We are dedicated to tackling the toughest security challenges facing the industry today. By building foundational trust in technology and infrastructure through security, we help clients to lead their respective industries and unlock their full Web3 potential.

Our team of security experts employ industry-leading proof-of-concept (PoC) methodology for demonstrating smart contract vulnerabilities, coupled with advanced red teaming capabilities and a stereoscopic vulnerability detection service, to deliver comprehensive security assessments that allow clients to stay ahead of the curve.

In addition to smart contract audits and red teaming, our Rapid Detection Service for smart contracts aims to make security accessible to all. This high calibre, yet cost-efficient, security tool has been designed to support a wide range of business needs including investment due diligence, security and code quality assessments, and code optimisation.

We are reachable on Telegram (https://t.me/salusec), Twitter (https://twitter.com/salus_sec), or Email (support@salusec.io).

1.2 Audit Breakdown

The objective was to evaluate the repository for security-related issues, code quality, and adherence to specifications and best practices. Possible issues we looked for included (but are not limited to):

- Risky external calls
- Integer overflow/underflow
- Transaction-ordering dependence
- Timestamp dependence
- Access control
- Call stack limits and mishandled exceptions
- Number rounding errors
- Centralization of power
- Logical oversights and denial of service
- Business logic specification
- Code clones, functionality duplication

1.3 Disclaimer

Note that this security audit is not designed to replace functional tests required before any software release and does not give any warranties on finding all possible security issues with the given smart contract(s) or blockchain software, i.e., the evaluation result does not guarantee the nonexistence of any further findings of security issues.



Findings

2.1 Summary of Findings

ID	Title	Severity	Category	Status
1	Centralization risk	Medium	Centralization	Acknowledged
2	No function sets the _exits variable	Medium	Business logic	Resolved
3	Lack of access control on cleanUserLocks()	Medium	Access control	Acknowledged
4	Slashed amount for each providers is not tracked	Medium	Business logic	Resolved
5	Return value of _unsafeTransfer is not being checked in several places	Medium	Validation	Resolved
6	Lack of access control on claim()	Low	Access control	Acknowledged
7	Flawed implementation of totalSupply()	Low	Business logic	Acknowledged
8	Incorrect value logged in event	Low	Logging	Resolved
9	mint() does not return correct value	Low	Business logic	Resolved
10	Mismatch between code and description	Informational	Code quality	Resolved
11	Mixed use of reentrancy prevention modifiers	Informational	Reentrancy	Resolved
12	Missing reentrancy guard	Informational	Reentrancy	Resolved
13	Can add old parameters to SwapFeeParamsChanged() event	Informational	Logging	Resolved
14	Lack of events	Informational	Logging	Acknowledged
15	Redundant code	Informational	Redundancy	Resolved



2.2 Notable Findings

Significant flaws that impact system confidentiality, integrity, or availability are listed below.

1. Centralization risk	
Severity: Medium	Category: Centralization
Target: - All	

Description

Throughout the code base, there are several privileged roles.

The owner of the GlobalPool_R42 contract:

- can update the address of _aethContract, _fethContract, _configContract, _withdrawalPool, and_stakingContract
- can change the operator
- can add or remove vault from allowlist

The operator of the GlobalPool_R42 contract:

- can push ethers to allowed vault or beacon chain
- can distribute rewards using distributeRewards(). Notice that the feeAmount that was transferred to the treasury is inputted by the operator
- can make force exit for providers by using forceAdminProviderExit()
- can reset the provider rewards by using resetLockedEthForProviders()
- can slash provider by using slashETH()

The owner of the AETH_R18 contract:

- can reset the ratio of bonds to shares by using repairRatio()
- can set the address of _globalPoolContract, _bscBridgeContract, and _feeRecipient
- can change the operator
- can act as an operator
- can pause or unpause the contract

The operator of the AETH_R18 contract:

- can update the ratio to a value within the threshold
- can set name and symbol of the token

The owner of the FETH_R18 contract:

- can set the address of _globalPoolContract and _aEthContract,

The owner of the WithdrawalPool contract:

- can change the _pool address, which is the recipient of withdrawals The pauseAddr in the DepositWrapper contract:
 - can pause and unpause the contract

The governanceAddr in the DepositWrapper contract:

- can set the depositAddr and the pauseAddr



If these privileged accounts are plain EOA accounts, this poses a risk to the users. If any of the private keys is compromised, an attacker could exploit the privileged operations to attack the project.

Moreover, the upgradeable proxy pattern is used in the GlobalPool, AETH, and FETH contracts. The proxy admin controls the upgrade mechanism to upgradeable proxies, and can change the respective implementations. Should the admin's private key be compromised, an attacker could upgrade the logic contract to execute their own malicious logic on the proxy state.

Recommendation

We recommend transferring privileged accounts to multi-signature accounts with timelock governors for enhanced security. This ensures that no single person has full control over the accounts and that any changes must be authorized by multiple parties, with a designated time limit for approval.

Status

This issue has been acknowledged by the team.



2. No function sets the _exits variable	
Severity: Medium Category: Business logic	
Target: - legacy/contracts/upgrades/GlobalPool_R42.sol	

The GlobalPool_R42 contract uses **_exits** to track the exit block number for a provider.

```
legacy/contracts/upgrades/GlobalPool_R42.sol:L150-L154
```

```
modifier notExitRecently(address provider) {
    require(block.number >
    _exits[provider].add(_configContract.getConfig("EXIT_BLOCKS")), "Recently exited");
    delete _exits[msg.sender];
    _;
}
```

The _exits state variable is used in the notExitRencently() modifier, which modifies the <u>claimAETH()</u> and <u>claimFETH()</u> function.

```
legacy/contracts/upgrades/GlobalPool R42.sol:L606-L613
```

```
function softLockBlockNumber(address provider) public view returns (uint256) {
    uint256 exitedAt = __exits[provider];
    if (exitedAt == 0) {
        return 0;
    }
    uint256 waitFor = __configContract.getConfig("EXIT_BLOCKS");
    return exitedAt.add(waitFor);
}
```

The _exits is also used in the softLockBlockNumber() function.

However, the _exits variable is not being set by any function in the GlobalPool_R42 contract.

Recommendation

The operator can call <u>forceAdminProviderExit()</u> to make providers exit. This function uses the <u>_forceProviderExitFor()</u> internal function to handle its business logic. We suspect _forceProviderExitFor() should update _exits but does not. If that is the case, we recommend updating _exits in _forceProviderExitFor().

Status

The team has resolved this issue by removing the logic related to _exits.



3. Lack of access control on cleanUserLocks()	
Severity: Medium Category: Access control	
Target: - legacy/contracts/upgrades/AnkrDeposit_R3.sol	

The <u>cleanUserLocks()</u> function in AnkrDeposit_R3 contract is used by other functions (e.g. <u>claimAndDeposit()</u>, <u>unfreeze()</u>) to clear the lock information for a user.

However, this function is defined as a **public** function, meaning anyone can call it, which can result in state-changing logic being executed in an unintended context.

Recommendation

If cleanUserLocks() is designed for internal use only, change its visibility to internal or private. If it is also for external use, add proper access control to it.

Status

This issue has been acknowledged by the team. The team stated that public is okay for cleanUserLocks because it has an if statement to skip locks that do not end.



4. Slashed amount for each providers is not tracked		
Severity: Medium Category: Business logic		
Target: - legacy/contracts/upgrades/GlobalPool_R42.sol		

The <u>slashETH()</u> function in the GlobalPool_R42 contract can be used by the operator to slash a provider. However, this function only tracks the total slashed amount, _totalSlashedETH, and does not track the amount slashed for each individual provider.

The <u>slashingsOf()</u> function in the GlobalPool_R42 contract is intended to return the amount slashed for a provider, but currently it returns zero. This may cause confusion for end users and developers who wish to integrate the protocol.

Recommendation

We recommend adding a state variable to track the amount slashed for a provider, and updating it in the slashETH() function. Then, we can use this state variable in the slashingsOf() function to return the amount slashed for the provider.

Status

The team has resolved this issue by removing the logic related to slashed ETH.



5. Return value of _unsafeTransfer is not being checked in several places

Severity: Medium Category: Validation

Target:

- legacy/contracts/upgrades/GlobalPool_R42.sol

Description

The <u>unsafeTransfer()</u> function in the GlobalPool_R42 contract returns a boolean value indicating whether the transfer is successful or not.

However, the <u>pushToVault()</u> and <u>distributeRewards()</u> functions use _unsafeTransfer() without checking its return value. This can result in _unsafeTransfer() failing silently and the subsequent logic being executed regardless.

Recommendation

Add a check for _unsafeTransfer()'s return value in these functions.

Status



6. Lack of access control on claim()	
Severity: Low Category: Access control	
Target: - legacy/contracts/upgrades/FeeRecipient_R1.sol	

The <u>claim()</u> function in the FeeRecipient_R1 contract is intended to transfer the balance to the GlobalPool and the treasury. Currently, anyone can call this function, which could result in it being executed in an unintended context.

Recommendation

Currently, the claim() function is called by the <u>updateRatioAndClaim()</u> function in the AETH_R18 contract. We recommend adding proper access control to the claim() function if it is designed to be used only by AETH.

Alternatively, if the function is intended for public use, we suggest adding a comment to indicate its public visibility and prevent the addition of sensitive operations in future upgrades.

Status

This issue has been acknowledged by the team. The team has stated that the claim doesn't have any special context, it can be triggered without restrictions, the goal is to transfer ETH to the treasury and staking pool.



7. Flawed implementation of totalSupply()	
Severity: Low Category: Business logic	
Target: - legacy/contracts/upgrades/FETH_R18.sol	

In the FETH_R18 contract, users can use the <u>lockShares()</u> and <u>unlockShares()</u> functions to swap between AETH (i.e. ankrETH) and FETH (i.e. aETHb). The <u>shares</u> state variable is used to track the locked amount for a user, and the <u>balanceOf()</u> function returns the FETH balance of a user based on the <u>shares[user]</u> value.

legacy/contracts/upgrades/FETH_R18.sol:L124-L127

```
function totalSupply() public view override returns (uint256) {
    uint256 totalLocked = IERC20(_aEthContract).balanceOf(address(this));
    return sharesToBonds(totalLocked);
}
```

However, the totalSupply() function in the FETH contract uses the contract's AETH balance as the total locked AETH shares. This could lead to issues because people can send AETH token directly to the contract without using the lockShares() function. As a result, the sum of locked user AETH shares may not equal the AETH balance in the contract. This means that totalSupply()'s return value may not equal the sum of the balanceOf() for all the users, and the caller of FETH's totalSupply() may use this incorrect value in its subsequent logic.

Recommendation

Consider adding a state variable to track the total locked AETH amount in the contract. This state variable can be updated whenever a user locks or unlocks AETH shares. We can then use this variable in the totalSupply() function to return the correct total supply of FETH.

Status

This issue has been acknowledged by the team.



8. Incorrect value logged in event

Severity: Low

Category: Logging

Target:

- legacy/contracts/upgrades/FETH_R18.sol

Description

legacy/contracts/upgrades/FETH_R18.sol:L73-L87

```
function lockShares(uint256 shares) external {
   address spender = msg.sender;
   // transfer tokens from aETHc to aETHb
   require(IERC20(_aEthContract).transferFrom(spender, address(this), shares), "can't
transfer");
   // calc swap fee (default swap fee ratio is 0.3%=0.3/100*1e18, fee can't be greater
than 1%)
   uint256 fee = shares.mul(_swapFeeRatio).div(1e18);
   if (msg.sender == _swapFeeOperator) {
       fee = 0;
   }
   uint256 sharesWithFee = shares.sub(fee);
   // increase senders and operator balances
    _shares[_swapFeeOperator] = _shares[_swapFeeOperator].add(fee);
   _shares[spender] = _shares[spender].add(sharesWithFee);
   emit Locked(spender, shares);
}
```

If the Locked() event in the code is meant to record the shares locked for a user, then the lockShares() function should emit Locked(spender, shares.sub(fee)) instead.

Recommendation

Log the actual shares locked for a user in the Locked() event.

Additionally, to improve clarity, we recommend redesigning the Locked() event to event Locked(address account, uint256 lockedShare, uint256 fee).

Status



9. mint() does not return correct value	
Severity: Low Category: Business logic	
Target: - legacy/contracts/upgrades/AETH_R18.sol	

legacy/contracts/upgrades/AETH_R18.sol:L92-L95

```
function mint(address account, uint256 amount) external returns (uint256 _amount) {
    require(msg.sender == address(_bscBridgeContract) || msg.sender ==
    address(_globalPoolContract), 'Not allowed');
    __mint(account, amount);
}
```

The mint() function in the AETH_R18 contract is defined to return a uint256 value. However, there is currently no return statement in this function, and the return parameter, _amount, is not being updated in the function.

Recommendation

If the mint() function is meant to return a value, we suggest adding a return statement in the function to return the correct value.

Alternatively, if the mint() function does not need to return a value, we recommend changing its definition to function mint(address account, uint256 amount) external {...}. This will make it clear that the function does not return a value.

Status



2.3 Informational Findings

10. Mismatch between code and description	
Severity: Informational	Category: Code quality
Target: - deposit-wrapper/contracts/DepositWrapper.sol - legacy/contracts/upgrades/GlobalPool_R42.sol	

Description

1. deposit-wrapper/contracts/DepositWrapper.sol:L186-L189

```
require(
    newDepositAddr != pauseAddr,
    "Deposit address must be different from deposit address"
);
```

The error message should be "Deposit address must be different from pause address".

2. legacy/contracts/upgrades/GlobalPool_R42.sol:L125

mapping(address => uint256) private _aETHProviderRewards; // slot:323

The comment states that the slot for _aETHProviderRewards is 323, but in reality, it is 328.

3. legacy/contracts/upgrades/GlobalPool_R42.sol:L615-L618

```
/**
@dev Slash eth, <mark>returns remaining needs to be slashed</mark>
*/
```

function slashETH(address provider, uint256 amount) public onlyOperator {

The comment indicates that the slashETH() should return a value. However, the slashETH() is defined without a return value.

4. legacy/contracts/upgrades/GlobalPool_R42.sol:L361

```
require(amount >= _configContract.getConfig("UNSTAKE_MIN_AMOUNT"), "Value must be
greater than minimum amount");
```

The "greater than" should be "no less than".

Recommendation

Align the description with the code.

Status



11. Mixed use of reentrancy prevention modifiers

Severity: Informational

Category: Reentrancy

Target:

- legacy/contracts/upgrades/GlobalPool_R42.sol

Description

In the GlobalPool_R42 contract, both the <u>unlock()</u> modifier and <u>nonReentrant()</u> modifier are used to prevent reentrancy attacks. The issue with mixed use of them is that a function modified by unlock() can enter a function modified by nonReentrant() and vice versa. In other words, cross-function reentrancy is possible when you mix these two reentrancy prevention modifiers in one contract.

Recommendation

Replace the unlock() modifier with the nonReentrant() modifier throughout the contract.

Status



12. Missing reentrancy guard	
Severity: Informational	Category: Reentrancy
Target: - legacy/contracts/upgrades/GlobalPool_R42.sol	

The <u>nonReentrant()</u> modifier can be added to the following functions in the GlobalPool_R42 contract to prevent the introduction of future reentrancy vulnerabilities:

- <u>distributeRewards()</u>
- <u>claimManually()</u>

Recommendation

Consider adding the nonReentrant() modifier to these functions.

Status



13. Can add old parameters to SwapFeeParamsChanged() event

Severity: Informational

Category: Logging

Target:

- legacy/contracts/upgrades/FETH_R18.sol

Description

The <u>SwapFeeParamsChanged()</u> event only logs the new values, while the other "changed" events (e.g. <u>GlobalPoolAddressChanged()</u>) log both the previous value and the new value.

To provide more information and context in the SwapFeeParamsChanged() event, we suggest adding the old parameters to the event as well. This will allow developers and users to see the previous values of the parameters and better understand the changes made to the swap fee parameters.

Recommendation

Change

```
event SwapFeeParamsChanged(address operator, uint256 ratio);
```

То

```
event SwapFeeParamsChanged(address prevOperator, address newOperator, uint256 prevRatio,
uint256 newRatio);
```

and updating the event emitting code accordingly.

Status



14. Lack of events	
Severity: Informational	Category: Logging
Target: - legacy/contracts/upgrades/GlobalPool_R42.sol - legacy/contracts/upgrades/FeeRecipient_R1.sol	

1. Lack of event when poolBalance is insufficient in distributeRewards()

When poolBalance is insufficient to distribute further rewards, the <u>distributeRewards()</u> function does not emit relevant events. To enable off-chain tracking for this situation, an event for this situation should be added to notify the team and allow them to take appropriate action.

2. Lack of event in FeeRecipient's claim() function

The <u>claim()</u> function in the FeeRecipient_R1 contract is a critical function that transfers funds to the pool and the treasury. However, no relevant events are emitted in this function. To enable off-chain tracking, we recommend defining an appropriate event and emitting it in the claim() function.

Recommendation

Design proper events and add them to aforementioned functions.

Status

The team has acknowledged this issue.



15. Redundant code	
Severity: Informational	Category: Redundancy
Target: - timelock/time-lock/contracts/AnkrTimeLock.sol - legacy/contracts/upgrades/FETH_R18.sol	

- legacy/contracts/upgrades/GlobalPool_R42.sol

Description

1. timelock/time-lock/contracts/AnkrTimeLock.sol:L6-L7

```
// Uncomment this line to use console.log
// import "hardhat/console.sol";
```

The above lines are unnecessary and can be removed before deploying the contract.

- 2. The <u>onlySwapFeeOperator()</u> modifier in the FETH_R18 is defined but not used.
- 3. Logic that has been commented out can be removed.

Recommendation

Remove the redundant code.

Status



Appendix

Appendix 1 - Files in Scope

This audit covered the following files:

1. The DepositWrapper contract in <u>pull request 514</u>:

File	SHA-1 hash
eth-deposit-wrapper/contracts/DepositWrapper.sol	7649c3e8b91e01fe7cab7228380f88d7c4fe2f76

2. The AnkrTimeLock contract in pull request 505:

File	SHA-1 hash
time-lock/contracts/AnkrTimeLock.sol	e6ddc47cafb6ae6c50c66d773c2fcd9ad48e3392

3. The following files in <u>commit 71a4183</u>:

File	SHA-1 hash
legacy/contracts/Config.sol	6417bffeb53287b84a3cca96ffd6f2764c183f1c
legacy/contracts/Governable.sol	a33d161fbee771da246e78643d69c942ec4b92d6
legacy/contracts/SystemParameters.sol	206aaaf1bf2e8a8add4e32b8593596031edaa433
legacy/contracts/WithdrawalPool.sol	59d754f3d47a5d02ce9fd72a13dbebd9dc9c5d63
legacy/contracts/lib/Lockable.sol	d4cd0ba14a368e85494c28ae8a805628713e193d
legacy/contracts/lib/MathUtils.sol	744b1d9c802aa2720eb411c9399482ba9aa8f485
legacy/contracts/lib/Ownable_R1.sol	3292409bf77499da7569ba68dcf9bcc530e9a607
legacy/contracts/lib/Pausable.sol	47447228ed508e26ffea4bc42f2be3ec4325396e
legacy/contracts/lib/interfaces/IAETH.sol	876e6df562909ab6094dfe97e58a925438df420d
legacy/contracts/lib/interfaces/IConfig.sol	8fa3a101ba9369d5ced7fd323433d3dd93245c65
legacy/contracts/lib/interfaces/IDepositContract.sol	e30792721e4299995549a296663fc19cbcaa27bf
legacy/contracts/lib/interfaces/IFETH.sol	1ef777e075775643d3a8883404e0ccf7cb36c048
legacy/contracts/lib/interfaces/IFeeRecipient.sol	23846760b12254494e94295177b9bc1d21461abc
legacy/contracts/lib/interfaces/IGlobalPool.sol	80dfe187de9eb9251b113f30ec2be11e65d541c9



legacy/contracts/lib/interfaces/IWithdrawalPool.sol	5ff64705c97f87e87e1c742b768f6fff3f8b9c04
legacy/contracts/lib/openzeppelin/ERC20UpgradeS afe.sol	1001e78c89b070e04c249242ebab224fc98e02cb
legacy/contracts/upgrades/AETH_R18.sol	7bd5a51b994825b6a005eee3cd122efd07b7027c
legacy/contracts/upgrades/FETH_R18.sol	206b34e1ebdf9cd0786afdc45d0cfcf620f9f13e
legacy/contracts/upgrades/GlobalPool_R42.sol	a04393756d6dad654c501bb14c07876312fd4568
legacy/contracts/FeeRecipient.sol	11b399f4e60fb8f7d197cb081c441653fdeb000f

