

avtoCROSS Finance

avtoCROSS Solidity Contract Security Report

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Purpose of the report

The Audits and the analysis described therein are created solely for Clients and published with their consent. The scope of our review is limited to a smart contract audit of provided Solidity contracts and only the Solidity code provided is to be considered as "in-scope" for this report. The Solidity language itself is ever evolving and under continuous development and is subject to unknown risks and flaws. The review does not extend to the compiler layer, or any other areas beyond the Solidity programming language that could present security risks. Cryptographic tokens and smart contracts are emergent technologies and carry with them high levels of technical risk and uncertainty. The Audits are not an endorsement or indictment of any particular project or team, and the Audits do not guarantee the security of any particular project. This Report does not consider, and should not be interpreted as considering or having any bearing on, the potential economics of a token, token sale or any other product, service or other asset.

Summary

This report has been prepared for the avtoCROSS team, referred to as AVTO, to discover issues and security vulnerabilities within the source code of their Smart Contracts. This also includes any dependencies that were not part of any officially recognized libraries. A comprehensive analysis of the provided smart contracts have been provided, our processes included Dynamic or Behavioral analysis of the runtime execution of the code, Static Analysis using disassemblers and open source fuzzing tools, followed by a Manual Review techniques with our smart contract security subject matter experts.

The auditing process focused on the following considerations:

- Smart contract analysis against common and uncommon attack vectors
- Employment of fuzzers to inject uncertainty into the variables and methods to cause intentional fault states that would lead to information leakage or ability to gain arbitrary write conditions that could represent denial of service attacks or ability to create unauthorized actions within smart contracts
- Validation of smart contract logic against the tokenomics of the project to look for logic flaws that would invalidate the logic specifications of the project
- Assessing the code base to ensure best practices and compliance with industry norms
- Validating employment of open source libraries follows guidance and implementation standards with industry standards
- A thorough manual line by line detailed analysis of the code base
- Other components covered included a front end web application audit

The security assessment resulted in a total of 24 findings that ranged in severity from high to informational. Note, a bug section has also been provided as part of a security review, the results from this have been provided as well. These separate bug findings do not necessarily represent security vulnerabilities but issues related to front/backend and user interface bugs. This audit was a cooperative audit, as part of our interactions with the development team, all findings were fixed and mitigated by the development team. Other recommendations included for the team from a security perspective included:

- Minor improvements to structure of source code to make the code base better documented, the development team implemented a level of obfuscation to components of the code base to save in byte size and for security purposes. This however makes it difficult for review and analysis. Recommend implementing some minor improvements here to ensure the ability to follow the logic of the contracts is sound for review.

Front end findings largely represent security hygiene measures and should be implemented soon as part of best practices for web application security measures.

Overview

Project Summary

Project Name:	avtoCROSS
Project URL:	https://avtocross.finance
Platform:	Cronos
Language:	Solidity
Codebase:	avtoCROSS/smart-contracts

Audit Summary

Start Date:	11 December, 2021
Delivery Date:	21 December, 2021

Vulnerability & Bug Findings Summary

Assessment Component	High	Med	Low	Info	Rating
Front/Backend / UI Findings	3	7	3	2	Average
Smart Contract Findings	0	1	0	8	Average

Project Files and System Components for Audit

The project makes use of six primary contracts, detailed below. Each of these contracts are used in other public projects which have been audited. Despite these other audits, this audit reinforces prior findings and provides an updated security analysis review against these contracts under the lens of new attack vectors and methods. Overall this project represents a

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fork of [Saddle Finance](#) applied to the [CRONOS blockchain](#). Saddle Finance was selected due to its robust smart contracts, audited source code, and good documentation. Forking from this project we were able to inherit from existing smart contract security audits already conducted by [OpenZeppelin](#), [Quantstamp](#), and [Certik](#).

1) **LPToken.sol**

- ERC20 token contract with added capability to be minted by the owner. Used to represent user's shares when providing liquidity to swap contracts.

2) **AmplificationUtils.sol**

- A library to calculate and ramp the A parameter of a given `SwapUtils.Swap` struct.

3) **SwapUtils.sol**

- A library to be used within Swap.sol. Contains functions responsible for custody and AMM functionalities.

4) **SwapDeployer.sol**

- Utility contract to deploy contracts from one account and transfer ownership once completed.

5) **Swap.sol**

- Contract is responsible for custody of closely pegged assets (eg. group of stablecoins) and automatic market making system. Users become an LP (Liquidity Provider) by depositing their tokens in desired ratios for an exchange of the pool token that represents their share of the pool. Users can burn pool tokens and withdraw their share of token(s).

6) **SwapFlashLoan.sol**

- Derived contract from Swap.sol to extend it with FlashLoan functionality. It allows users to borrow the specified token from this pool for this transaction only. This function will call `IFlashLoanReceiver(receiver).executeOperation` and the `receiver` must return the full amount of the token and the associated fee by the end of the callback transaction. If the conditions are not met, this call is reverted.

In addition to these contracts, the user interface, front-end and back-end components of the system were reviewed. The results for the above in scope audit are detailed below.

Front End / UI / Backend Software Findings

Given this audit is for public release, some of the details regarding mitigations are omitted from the official public release version of this report to support keeping details of smart contracts private in accordance with the license guidance provided by the avtoCROSS team.

These findings provide the reader with an understanding of the findings.

All findings listed have been resolved at the time of this writing, unless otherwise noted.

Finding 1: The amounts of assets rates are displayed as "0" on the confirm modal window on the add liquidity page.

Root Cause	Configuration Management
CVSS	1.0
Severity	Medium
Mitigation	Moderate

Description The amounts of assets rates are displayed as "0" on the confirm modal window on the add liquidity page. Expected result: The amounts of assets rates are shown prices of tokens on the confirm modal window on the add liquidity page.

Risk High

Assets Affected Frontend

Remediation Fixed

Finding 2: The notifications of pending transactions are shown on the site after the transaction has come.

Root Cause	Configuration Management
CVSS	1.0
Severity	Medium
Mitigation	Moderate

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Description The notifications of pending transactions are shown on the site after the transaction has come. Expected result: The transaction notifications are not shown after the transaction has come.

Risk High

Assets Affected Frontend

Remediation Fixed

Finding 3: The balance of the user deposit is displayed as "0.0" on the "Pools" page if the user has an amount less than 1\$.

Root Cause	Configuration Management
CVSS	1.0
Severity	High
Mitigation	Moderate

Description The balance of the user deposit is displayed as "0.0" on the "Pools" page if the user has an amount less than 1\$. Expected result: The balance of user deposit on the "Pool" page corresponds to the amount of deposit.

Risk High

Assets Affected Frontend

Remediation Fixed

Finding 4: The transactions of add liquidity with 2 or 3 approves are not confirmed correctly (The metamask wallet looks frozen).

Root Cause	Configuration Management
CVSS	1.0
Severity	Medium
Mitigation	Moderate

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Description The transactions of add liquidity with 2 or 3 approvers are not confirmed correctly (The metamask wallet looks frozen). Expected result: The transactions of add liquidity with 2 or 3 approvers are confirmed correctly.

Risk High

Assets Affected Frontend

Remediation Not fixed

Finding 5: The user can enter an amount with more than 18 decimals on the "Swap" page.

Root Cause	Configuration Management
CVSS	1.0
Severity	Low
Mitigation	Low

Description The user can enter an amount with more than 18 decimals on the "Swap" page. Expected result: The user can't enter an amount with more than 18 decimals on the "Swap" page.

Risk Low

Assets Affected Frontend

Remediation Fixed

Finding 6: The tab names of the pop-up window of wallet connection are not visible if the tab is active.

Root Cause	Configuration Management
CVSS	1.0
Severity	Informational
Mitigation	Minimal

Description The tab names of the pop-up window of wallet connection are not visible if the tab is active. Expected result: The tab names of the pop-up window of wallet connection are displayed if the tab is active.

Risk Low

Assets Affected Frontend

Remediation Fixed

Finding 7: The <https://ethereum.org/en/wallets/> site is opened after clicking the "Get a wallet!" link on the pop-up window of wallet connection.

Root Cause	Configuration Management
CVSS	1.0
Severity	Low
Mitigation	Low

Description The <https://ethereum.org/en/wallets/> site is opened after clicking the "Get a wallet!" link on the pop-up window of wallet connection. Expected result: The <https://cronos.crypto.org/wallets> site is opened after clicking the "Get a wallet!" link on the pop-up window of wallet connection.

Risk Medium

Assets Affected Frontend

Remediation Fixed

Finding 8: The balance of assets chosen in the "To" dropdown list is clickable on the "Swap" page.

Root Cause	Configuration Management
CVSS	1.0
Severity	Informational

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Mitigation	Minimal
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Description The balance of assets chosen in the "To" dropdown list is clickable on the "Swap" page. Expected result: The balance of assets chosen in the "To" dropdown list is not clickable on the "Swap" page.

Risk Low

Assets Affected Frontend

Remediation Fixed

Finding 9: Delete autofocus on the "Swap" screen on the mobile devices after opening the asset dropdown lists.

Root Cause	Configuration Management
CVSS	1.0
Severity	Medium
Mitigation	Moderate

Description Delete autofocus on the "Swap" screen on the mobile devices after opening the asset dropdown lists. Expected result: There is no autofocus on the "Swap" screen on the mobile devices after opening the asset dropdown lists.

Risk High

Assets Affected Frontend

Remediation Fixed

Finding 10: The text in the Coinbase connect modal window is shifted right.

Root Cause	Configuration Management
CVSS	1.0
Severity	Low
Mitigation	Minimal

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Description The text in the Coinbase connect modal window is shifted right. Expected result: The text in the Coinbase connect modal window is fit the modal window.

Risk Low

Assets Affected Frontend

Remediation Fixed

Finding 11: Click on The "Metamask" button is not opened Metamask wallet on mobile devices.

Root Cause	Configuration Management
CVSS	1.0
Severity	Medium
Mitigation	Low

Description Click on the "Metamask" button is not opened Metamask wallet on mobile devices. Expected result: The "Metamask" button is not shown on mobile devices.

Risk Medium

Assets Affected Frontend

Remediation Fixed

Finding 12: The wallet is not changed after clicking the "WalletConnect" button if the user chooses another mobile wallet by WalletConnect.

Root Cause	Configuration Management
CVSS	1.0
Severity	High
Mitigation	Moderate

Description The wallet is not changed after clicking the "WalletConnect" button if the user chooses another mobile wallet by WalletConnect. Expected result: User can connect another wallet by WalletConnect.

Risk High

Assets Affected Frontend

Remediation Not fixed

Finding 13: The message about changing the network to Cronos is not displayed on the user wallet if the network in the user wallet does not correspond to the "Cronos" network.

Root Cause	Configuration Management
CVSS	1.0
Severity	High
Mitigation	Moderate

Description The message about changing network to Cronos is not displayed on the user wallet if the network in the user wallet does not correspond to "Cronos" network. Expected result: The message about changing the network to Cronos is shown on the user wallet if the network in the user wallet does not correspond to the "Cronos" network.

Risk High

Assets Affected Wallet connect

Remediation Fixed

Finding 14: The user can't disconnect the wallet after connecting with WalletConnect.

Root Cause	Configuration Management
CVSS	1.0
Severity	Medium

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Mitigation	Moderate
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Description The user can't disconnect the wallet after connecting with WalletConnect. Expected result: The user can disconnect the wallet after connecting with WalletConnect.

Risk High

Assets Affected Wallet connect

Remediation Fixed

Finding 15: The "Deposit" button is not blocked if the user deposited an amount more than in wallet on the add liquidity page.

Root Cause	Configuration Management
CVSS	1.0
Severity	Medium
Mitigation	Moderate

Description The "Deposit" button is not blocked if the user deposited more than in the wallet on the add liquidity page. Expected result: The "Deposit" button is blocked if user deposits amount more than in wallet on the add liquidity page.

Risk High

Assets Affected Frontend

Remediation Not fixed

Smart Contract Security Findings

For the audit, security tools were used for static and dynamic analysis of smart contracts for vulnerabilities, these included the following:

- **Mythril** - The Swiss army knife for smart contract security.
- **Slither** - Static analysis framework with detectors for many common Solidity issues. It has taint and value tracking capabilities and is written in Python.

Smart Contract Security Audit Breakdown

Possible issues we looked for included (but are not limited to):

- Transaction-ordering dependence
- Timestamp dependence
- Mishandled exceptions and call stack limits
- Unsafe external calls
- Integer overflow / underflow
- Number rounding errors
- Reentrancy and cross-function vulnerabilities
- Denial of service / logical oversights
- Access control
- Centralization of power
- Business logic contradicting the specification
- Code clones, functionality duplication
- Gas usage
- Arbitrary token minting

Methodology

The auditing process follows a routine series of steps:

1. Code Review

- Review of the specifications, sources, and instructions provided to make sure we understand the size, scope, and functionality of the smart contract.
- Manual review of code, which is the process of reading source code line-by-line in an attempt to identify potential vulnerabilities.
- Comparison against the specification, which is the process of checking whether the code does what the specifications, sources, and instructions provided describe.

2. Automated Analysis and Testing

- Test coverage analysis, which is the process of determining whether the test cases are actually covering the code and how much code is exercised when we run those test cases.

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- Symbolic execution, which is analyzing a program to determine what inputs cause each part of a program to execute.

3. Best Practices Review

- A review of the smart contracts to improve efficiency, effectiveness, clarify, maintainability, security, and control based on the established industry and academic practices, recommendations, and research.

4. Recommendations

- Specific, itemized, and actionable recommendations to help you take steps to secure your smart contracts.

Toolset Environment Setup

The notes below outline the setup and steps performed in the process of this audit

Tool Setup:

- Slither v0.6.13

Steps taken to run the tools:

1. Installed the Slither tool: pip install slither-analyzer
2. Run Slither from the project directory: slither

Contracts Reviewed

- LPToken.sol
- AmplificationUtils.sol
- SwapUtils.sol
- SwapDeployer.sol
- Swap.sol
- SwapFlashLoan.sol
- MiniChefV2.sol

Smart Contract Audit Findings

1. ***Reentrancy vulnerabilities in migrate() function***

Severity: Medium

Confidence: Medium

File(s) affected: MiniChefV2.sol

Description: Detection of the [reentrancy bug](#). Do not report reentrancies that involve Ether (see reentrancy-eth).

Recommendation: Apply the [check-effects-interactions pattern](#).

2. ***Public function that could be declared external***

setController(address)

Severity: Informational

Confidence: High

File(s) affected: MiniChefV2.sol

Description: public functions that are never called by the contract should be declared external to save gas.

Recommendation: Use the external attribute for functions never called from the contract.

3. ***Public function that could be declared external***

add(uint256,IERC20,IRewards)

Severity: Informational

Confidence: High

File(s) affected: MiniChefV2.sol

Description: public functions that are never called by the contract should be declared external to save gas.

Recommendation: Use the external attribute for functions never called from the contract.

4. ***Public function that could be declared external***

deposit(uint256,uint256,address)

Severity: Informational

Confidence: High

File(s) affected: MiniChefV2.sol

Description: public functions that are never called by the contract should be declared external to save gas.

Recommendation: Use the external attribute for functions never called from the contract.

5. ***Public function that could be declared external***
withdraw(uint256,uint256,address)
Severity: Informational
Confidence: High
File(s) affected: MiniChefV2.sol
Description: public functions that are never called by the contract should be declared external to save gas.
Recommendation: Use the external attribute for functions never called from the contract.

6. ***Public function that could be declared external***
harvest(uint256,address)
Severity: Informational
Confidence: High
File(s) affected: MiniChefV2.sol
Description: public functions that are never called by the contract should be declared external to save gas.
Recommendation: Use the external attribute for functions never called from the contract.

7. ***Public function that could be declared external***
withdrawAndHarvest(uint256,uint256,address)
Severity: Informational
Confidence: High
File(s) affected: MiniChefV2.sol
Description: public functions that are never called by the contract should be declared external to save gas.
Recommendation: Use the external attribute for functions never called from the contract.

8. ***Public function that could be declared external***
emergencyWithdraw(uint256,address)
Severity: Informational
Confidence: High
File(s) affected: MiniChefV2.sol
Description: public functions that are never called by the contract should be declared external to save gas.
Recommendation: Use the external attribute for functions never called from the contract.

9. ***Public function that could be declared external*** setChef(address)

Severity: Informational

Confidence: High

File(s) affected: ChefController.sol

Description: public functions that are never called by the contract should be declared external to save gas.

Recommendation: Use the external attribute for functions never called from the contract.

Adherence to Specification

The original StableSwap paper provides the StableSwap invariant on page 5 as:

$$An^n \sum x_i + D = ADn^n + \frac{D^{n+1}}{n^n \prod x_i}$$

One can subtract $An^n \sum x_i$ from both sides of this relation to obtain:

$$D = ADn^n + \frac{D^{n+1}}{n^n \prod x_i} - An^n \sum x_i$$

The function SwapUtils.getD indicates in its @notice comment that: "Get D, the StableSwap invariant, based on a set of balances and a particular A". However, the implemented relation looks different from the above. We are not able to understand how this relation is derived from the relation in the original StableSwap paper, mentioned at the beginning of this description. However, with the exception of one bug which we have indicated in the findings above, it is in-line with the SwapTemplateBase.vy implementation , which the Saddle dev team has indicated as being the reference for this audit.

We have found the following functions in Saddle, which are missing in Curve:

1. **calculateCurrentWithdrawFee** seems to calculate an additional (user specific) withdrawal fee, which is unused (set to zero) in Curve.fi. Note that this fee is applied to all 3 withdrawal methods in Saddle, namely: removeLiquidity, removeLiquidityOneToken and removeLiquidityImbalance.
2. **updateUserWithdrawFee** which updates the withdrawFeeMultiplier per user and is only called by addLiquidity. The formula implemented inside this function is complex and we did not have any specification to compare it against. We recommend adding a comment that would indicate the desired formula for the multiplier.

Appendix I - Analysis Rating Definitions

Heimdallr provides an overall security posture rating based upon certain criteria observed throughout all aspects of a specific engagement. The following definitions provide clarity associated with the overall rating applied during this engagement.

Security Level

Rating	Description
Above Average	In order to achieve an "Above Average" rating, the assessed organization must have demonstrated that organizational information assets and resources, and confidential client/customer data have been effectively secured from unauthorized access. Effectively, this means that systems are adequately secured using; technology, policy and procedures, and security awareness of all personnel responsible with safeguarding confidential information based on the organization's secure data handling policies. This rating is only applied when an organization has demonstrated no readily available vulnerabilities that can lead to system compromise, network compromise, and/or the unauthorized acquisition of restricted/confidential data.
Average	The "Average" rating is applied when the assessed organization has demonstrated that secure access controls, policies and procedures, and security awareness are effectively safeguarding certain aspects of the organization. Furthermore, by providing this specific rating, it becomes apparent that additional secure access controls need to be implemented in order to enhance any ineffective root cause categories observed throughout the assessment. In addition, the organization has demonstrated one or more assessed areas have led to system compromise, network compromise, and/or the unauthorized acquisition of restricted/confidential data.
Below Average	Finally, the "Below Average" is reserved for organizations that have numerous "High" severity issues that lead to the imminent compromise of systems, networks and unauthorized acquisition of restricted/confidential data. Issues such as compromised web applications, network elements and eliciting confidential information from

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	employees often account for this particular rating. In addition, other factors influence this rating, such as the effectiveness of technical and logical detection and prevention measures. Specifically, an organization that is completely compromised while an intended surreptitious attack remains undetected is not operating in an overall secure capacity.
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Appendix II - Vulnerability Rating Definitions

Heimdallr collates and assembles its findings into a series of tables. Each of the vulnerabilities is evaluated based on its severity level and the level of effort required in remediating each of the vulnerabilities.

Severity Level

Icon	Rating	Description
I	Info	No impact; monetary or otherwise
L	Low	Limited impact; confined to a set of resources (CVSS Rating: 1 – 3)
M	Medium	Tangible impact; potential damage to data and resources (CVSS Rating: 4 – 6)
H	High	Severe impact; probable damage to data and resources (CVSS Rating: 7 – 10)

Ratings are based on information gathered during the engagement and depend upon the level of access to the host.

Mitigation Effort

Rating	Description
Minimal	Requires nominal amount of time and resources.
Low	Requires a small amount of time and effort to mitigate, typically measured in a story point unit, i.e. 4 hours.
Moderate	Requires a reasonable amount of time and resources; may also include the

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	reinstallation of host, minor changes to the network infrastructure, and/or significant changes to a component of the network infrastructure.
Costly	Requires a significant amount of time and resources; may require the reinstallation of multiple hosts, major changes to the network infrastructure, and/or significant changes to the network; may also be cost prohibitive to correct.

Attack scenarios are reviewed and scored based on the information compromised and the access obtained during the test.

Appendix III - Slither Analyzed Logs

```

SwapFlashLoan.flashLoan(address, IERC20, uint256, bytes) (contracts/SwapFlashLoan.sol#98-142)
performs a multiplication on the result of a division:
    -amountFee = amount.mul(flashLoanFeeBPS).div(10000) (contracts/SwapFlashLoan.sol#115)
    -protocolFee = amountFee.mul(protocolFeeShareBPS).div(10000)
(contracts/SwapFlashLoan.sol#117)
SwapFlashLoanV1.flashLoan(address, IERC20, uint256, bytes) (contracts/SwapFlashLoanV1.sol#101-145)
performs a multiplication on the result of a division:
    -amountFee = amount.mul(flashLoanFeeBPS).div(10000) (contracts/SwapFlashLoanV1.sol#118)
    -protocolFee = amountFee.mul(protocolFeeShareBPS).div(10000)
(contracts/SwapFlashLoanV1.sol#120)
SwapUtils.getYD(uint256, uint8, uint256[], uint256) (contracts/SwapUtils.sol#262-297) performs a
multiplication on the result of a division:
    -c = c.mul(d).div(xp[i].mul(numTokens)) (contracts/SwapUtils.sol#278)
    -c = c.mul(d).mul(AmplificationUtils.A_PRECISION).div(nA.mul(numTokens))
(contracts/SwapUtils.sol#284)
SwapUtils.getD(uint256[], uint256) (contracts/SwapUtils.sol#307-355) performs a multiplication on
the result of a division:
    -dP = dP.mul(d).div(xp[j].mul(numTokens)) (contracts/SwapUtils.sol#328)
    -d =
nA.mul(s).div(AmplificationUtils.A_PRECISION).add(dP.mul(numTokens)).mul(d).div(nA.sub(AmplificationUtils.A_PRECISION).mul(d).div(AmplificationUtils.A_PRECISION).add(numTokens.add(1).mul(dP)))
(contracts/SwapUtils.sol#334-345)
SwapUtils.getY(uint256, uint8, uint8, uint256, uint256[]) (contracts/SwapUtils.sol#428-479) performs
a multiplication on the result of a division:
    -c = c.mul(d).div(_x.mul(numTokens)) (contracts/SwapUtils.sol#460)
    -c = c.mul(d).mul(AmplificationUtils.A_PRECISION).div(nA.mul(numTokens))
(contracts/SwapUtils.sol#465)
SwapUtilsV1.getYD(uint256, uint8, uint256[], uint256) (contracts/SwapUtilsV1.sol#297-334) performs a
multiplication on the result of a division:
    -c = c.mul(d).div(xp[i].mul(numTokens)) (contracts/SwapUtilsV1.sol#313)
    -c = c.mul(d).mul(AmplificationUtilsV1.A_PRECISION).div(nA.mul(numTokens))
(contracts/SwapUtilsV1.sol#319-321)
SwapUtilsV1.getD(uint256[], uint256) (contracts/SwapUtilsV1.sol#344-392) performs a multiplication
on the result of a division:
    -dP = dP.mul(d).div(xp[j].mul(numTokens)) (contracts/SwapUtilsV1.sol#365)
    -d =
nA.mul(s).div(AmplificationUtilsV1.A_PRECISION).add(dP.mul(numTokens)).mul(d).div(nA.sub(AmplificationUtilsV1.A_PRECISION).mul(d).div(nA.mul(numTokens).add(1).mul(dP)))
(contracts/SwapUtilsV1.sol#366-392)

```

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```
ationUtilsV1.A_PRECISION).mul(d).div(AMPLIFICATION_UTILS_V1.A_PRECISION).add(numTokens.add(1).mul(dP)) (contracts/SwapUtilsV1.sol#371-382)
SwapUtilsV1.getY(uint256,uint8,uint8,uint256,uint256[]) (contracts/SwapUtilsV1.sol#465-518)
performs a multiplication on the result of a division:
    -c = c.mul(d).div(_x.mul(numTokens)) (contracts/SwapUtilsV1.sol#497)
    -c = c.mul(d).mul(AMPLIFICATION_UTILS_V1.A_PRECISION).div(nA.mul(numTokens))
(contracts/SwapUtilsV1.sol#502-504)
SwapUtilsV1._calculateRemoveLiquidity(SwapUtilsV1.Swap,uint256[],address,uint256,uint256)
(contracts/SwapUtilsV1.sol#609-630) performs a multiplication on the result of a division:
    -feeAdjustedAmount =
amount.mul(FEE_DENOMINATOR.sub(_calculateCurrentWithdrawFee(self,account))).div(FEE_DENOMINATOR)
(contracts/SwapUtilsV1.sol#618-622)
    -amounts[i] = balances[i].mul(feeAdjustedAmount).div(totalSupply)
(contracts/SwapUtilsV1.sol#627)
SwapUtilsV1.calculateTokenAmount(SwapUtilsV1.Swap,address,uint256[],bool)
(contracts/SwapUtilsV1.sol#685-719) performs a multiplication on the result of a division:
    -
d0.sub(d1).mul(totalSupply).div(d0).mul(FEE_DENOMINATOR).div(FEE_DENOMINATOR.sub(_calculateCurrentWithdrawFee(self,account))) (contracts/SwapUtilsV1.sol#712-717)
SwapUtilsGuarded.getYD(uint256,uint8,uint256[],uint256)
(contracts/guarded/SwapUtilsGuarded.sol#340-375) performs a multiplication on the result of a division:
    -c = c.mul(d).div(xp[i].mul(numTokens)) (contracts/guarded/SwapUtilsGuarded.sol#356)
    -c = c.mul(d).mul(A_PRECISION).div(nA.mul(numTokens))
(contracts/guarded/SwapUtilsGuarded.sol#362)
SwapUtilsGuarded.getD(uint256[],uint256) (contracts/guarded/SwapUtilsGuarded.sol#385-426)
performs a multiplication on the result of a division:
    -dP = dP.mul(d).div(xp[j].mul(numTokens)) (contracts/guarded/SwapUtilsGuarded.sol#406)
    -d =
nA.mul(s).div(A_PRECISION).add(dP.mul(numTokens)).mul(d).div(nA.sub(A_PRECISION).mul(d).div(A_PRECISION).add(numTokens.add(1).mul(dP))) (contracts/guarded/SwapUtilsGuarded.sol#412-416)
SwapUtilsGuarded.getY(SwapUtilsGuarded.Swap,uint8,uint8,uint256,uint256[])
(contracts/guarded/SwapUtilsGuarded.sol#523-575) performs a multiplication on the result of a division:
    -c = c.mul(d).div(_x.mul(numTokens)) (contracts/guarded/SwapUtilsGuarded.sol#556)
    -c = c.mul(d).mul(A_PRECISION).div(nA.mul(numTokens))
(contracts/guarded/SwapUtilsGuarded.sol#561)
SwapUtilsGuarded._calculateRemoveLiquidity(SwapUtilsGuarded.Swap,address,uint256)
(contracts/guarded/SwapUtilsGuarded.sol#647-669) performs a multiplication on the result of a division:
    -feeAdjustedAmount =
amount.mul(FEE_DENOMINATOR.sub(calculateCurrentWithdrawFee(self,account))).div(FEE_DENOMINATOR)
(contracts/guarded/SwapUtilsGuarded.sol#655-659)
    -amounts[i] = self.balances[i].mul(feeAdjustedAmount).div(totalSupply)
(contracts/guarded/SwapUtilsGuarded.sol#664-666)
SwapUtilsGuarded.calculateTokenAmount(SwapUtilsGuarded.Swap,address,uint256[],bool)
(contracts/guarded/SwapUtilsGuarded.sol#714-747) performs a multiplication on the result of a division:
    -
d0.sub(d1).mul(totalSupply).div(d0).mul(FEE_DENOMINATOR).div(FEE_DENOMINATOR.sub(calculateCurrentWithdrawFee(self,account))) (contracts/guarded/SwapUtilsGuarded.sol#740-745)
MetaSwapUtils.swapUnderlying(SwapUtils.Swap,MetaSwapUtils.MetaSwap,uint8,uint8,uint256,uint256)
(contracts/meta/MetaSwapUtils.sol#687-861) performs a multiplication on the result of a division:
    -dyFee = v.dy.mul(self.swapFee).div(FEE_DENOMINATOR)
(contracts/meta/MetaSwapUtils.sol#790)
    -dyAdminFee = dyFee.mul(self.adminFee).div(FEE_DENOMINATOR)
(contracts/meta/MetaSwapUtils.sol#805-807)
CrtToken.preMint(address,uint256) (contracts/token/CrossToken.sol#70-77) performs a multiplication on the result of a division:
    -amount = maxSupply.div(100).mul(_preMinted_pt).mul(10 ** uint256(decimals()))
(contracts/token/CrossToken.sol#73)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#divide-before-multiply
```

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```
SwapUtils._xp(uint256[],uint256[]) (contracts/SwapUtils.sol#370-384) uses a dangerous strict equality:
    - require(bool,string)(numTokens == precisionMultipliers.length,Balances must match multipliers) (contracts/SwapUtils.sol#375-378)
SwapUtils.addLiquidity(SwapUtils.Swap,uint256[],uint256) (contracts/SwapUtils.sol#730-836) uses a dangerous strict equality:
    - v.totalSupply == 0 (contracts/SwapUtils.sol#816)
SwapUtils.getD(uint256[],uint256) (contracts/SwapUtils.sol#307-355) uses a dangerous strict equality:
    - s == 0 (contracts/SwapUtils.sol#317)
SwapUtilsV1._xp(uint256[],uint256[]) (contracts/SwapUtilsV1.sol#407-421) uses a dangerous strict equality:
    - require(bool,string)(numTokens == precisionMultipliers.length,Balances must match multipliers) (contracts/SwapUtilsV1.sol#412-415)
SwapUtilsV1.addLiquidity(SwapUtilsV1.Swap,uint256[],uint256) (contracts/SwapUtilsV1.sol#822-928) uses a dangerous strict equality:
    - v.totalSupply == 0 (contracts/SwapUtilsV1.sol#908)
SwapUtilsV1.getD(uint256[],uint256) (contracts/SwapUtilsV1.sol#344-392) uses a dangerous strict equality:
    - s == 0 (contracts/SwapUtilsV1.sol#354)
SwapUtilsGuarded._xp(uint256[],uint256[]) (contracts/guarded/SwapUtilsGuarded.sol#450-464) uses a dangerous strict equality:
    - require(bool,string)(numTokens == precisionMultipliers.length,Balances must match multipliers) (contracts/guarded/SwapUtilsGuarded.sol#455-458)
SwapUtilsGuarded.getD(uint256[],uint256) (contracts/guarded/SwapUtilsGuarded.sol#385-426) uses a dangerous strict equality:
    - s == 0 (contracts/guarded/SwapUtilsGuarded.sol#395)
MetaSwapUtils._calculateWithdrawOneTokenDY(SwapUtils.Swap,uint8,uint256,uint256,uint256) (contracts/meta/MetaSwapUtils.sol#223-286) uses a dangerous strict equality:
    - tokenIndex == xp.length.sub(1) (contracts/meta/MetaSwapUtils.sol#280)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#dangerous-strict-equalities

Reentrancy in Bridge.completeToSynth(uint256) (contracts/VirtualSwap/Bridge.sol#293-338):
    External calls:
        - _settle(address(pendingToSynthSwap.swapper),pendingToSynthSwap.synthKey)
    (contracts/VirtualSwap/Bridge.sol#304-307)
        - exchanger.settle(synthOwner,synthKey) (contracts/VirtualSwap/Bridge.sol#242)
    State variables written after the call(s):
        - delete pendingSwapType[itemId] (contracts/VirtualSwap/Bridge.sol#316)
Reentrancy in Bridge.completeToToken(uint256,uint256,uint256,uint256) (contracts/VirtualSwap/Bridge.sol#376-440):
    External calls:
        - _settle(address(pendingToTokenSwap.swapper),pendingToTokenSwap.synthKey)
    (contracts/VirtualSwap/Bridge.sol#394-397)
        - exchanger.settle(synthOwner,synthKey) (contracts/VirtualSwap/Bridge.sol#242)
    State variables written after the call(s):
        - delete pendingSwapType[itemId] (contracts/VirtualSwap/Bridge.sol#408)
        - delete pendingToTokenSwaps[itemId] (contracts/VirtualSwap/Bridge.sol#407)
Reentrancy in SwapFlashLoan.flashLoan(address,IERC20,uint256,bytes) (contracts/SwapFlashLoan.sol#98-142):
    External calls:
        - token.safeTransfer(receiver,amount) (contracts/SwapFlashLoan.sol#121)
        -
    IFlashLoanReceiver(receiver).executeOperation(address(this),address(token),amount,amountFee,params) (contracts/SwapFlashLoan.sol#124-130)
        State variables written after the call(s):
            - swapStorage.balances[tokenIndex] =
availableLiquidityAfter.sub(protocolBalanceBefore).sub(protocolFee) (contracts/SwapFlashLoan.sol#138-140)
```

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Reentrancy in SwapFlashLoanV1.flashLoan(address, IERC20, uint256, bytes)
(contracts/SwapFlashLoanV1.sol#101-145):
    External calls:
        - token.safeTransfer(receiver, amount) (contracts/SwapFlashLoanV1.sol#124)
        -
IFlashLoanReceiver(receiver).executeOperation(address(this), address(token), amount, amountFee, params) (contracts/SwapFlashLoanV1.sol#127-133)
    State variables written after the call(s):
        - swapStorage.balances[tokenIndex] =
availableLiquidityAfter.sub(protocolBalanceBefore).sub(protocolFee)
(contracts/SwapFlashLoanV1.sol#141-143)
Reentrancy in Bridge.withdraw(uint256, uint256) (contracts/VirtualSwap/Bridge.sol#252-286):
    External calls:
        - _settle(address(pendingToTokenSwap.swapper), pendingToTokenSwap.synthKey)
(contracts/VirtualSwap/Bridge.sol#262-265)
        - exchanger.settle(synthOwner, synthKey) (contracts/VirtualSwap/Bridge.sol#242)
    State variables written after the call(s):
        - delete pendingSwapType[itemId] (contracts/VirtualSwap/Bridge.sol#275)
        - delete pendingToTokenSwaps[itemId] (contracts/VirtualSwap/Bridge.sol#274)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-vulnerabilities-1

Bridge.completeToToken(uint256, uint256, uint256, uint256).shouldDestroyClone
(contracts/VirtualSwap/Bridge.sol#401) is a local variable never initialized
SwapUtilsV1.getYD(uint256, uint8, uint256[], uint256).s (contracts/SwapUtilsV1.sol#307) is a local variable never initialized
Bridge.setSynthIndex(ISwap, uint8, bytes32).token (contracts/VirtualSwap/Bridge.sol#836) is a local variable never initialized
SwapUtils.getYD(uint256, uint8, uint256[], uint256).s (contracts/SwapUtils.sol#272) is a local variable never initialized
SwapUtilsGuarded.getYD(uint256, uint8, uint256[], uint256).s
(contracts/guarded/SwapUtilsGuarded.sol#350) is a local variable never initialized
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).i_scope_0
(contracts/meta/MetaSwapDeposit.sol#79) is a local variable never initialized
MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap)
.token (contracts/meta/MetaSwap.sol#246) is a local variable never initialized
Bridge.setSynthIndex(ISwap, uint8, bytes32).token_ (contracts/VirtualSwap/Bridge.sol#840) is a local variable never initialized
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).i (contracts/meta/MetaSwapDeposit.sol#63) is a local variable never initialized
MetaSwapDeposit.removeLiquidityOneToken(uint256, uint8, uint256, uint256).token
(contracts/meta/MetaSwapDeposit.sol#323) is a local variable never initialized
MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap)
.i (contracts/meta/MetaSwap.sol#244) is a local variable never initialized
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).baseLPToken
(contracts/meta/MetaSwapDeposit.sol#77) is a local variable never initialized
MetaSwapDeposit.addLiquidity(uint256[], uint256, uint256).shouldDepositBaseTokens
(contracts/meta/MetaSwapDeposit.sol#163) is a local variable never initialized
MetaSwapDeposit.addLiquidity(uint256[], uint256, uint256).baseLPTokenAmount
(contracts/meta/MetaSwapDeposit.sol#159) is a local variable never initialized
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token (contracts/meta/MetaSwapDeposit.sol#65)
is a local variable never initialized
Bridge.withdraw(uint256, uint256).shouldDestroy (contracts/VirtualSwap/Bridge.sol#270) is a local variable never initialized
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token_scope_1
(contracts/meta/MetaSwapDeposit.sol#81) is a local variable never initialized
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#uninitialized-local-variables

SwapMigrator.constructor(SwapMigrator.MigrationData, address) (contracts/SwapMigrator.sol#36-54)
ignores return value by
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usdData_.oldPoolLPTokenAddress.approve(usdData_.oldPoolAddress, MAX_UINT256)
(contracts/SwapMigrator.sol#38-41)
Bridge._settle(address, bytes32) (contracts/VirtualSwap/Bridge.sol#240-243) ignores return value
by exchanger.settle(synthOwner, synthKey) (contracts/VirtualSwap/Bridge.sol#242)
Bridge.setSynthIndex(ISwap, uint8, bytes32) (contracts/VirtualSwap/Bridge.sol#813-851) ignores
return value by swap.getToken(i) (contracts/VirtualSwap/Bridge.sol#840-844)
SynthSwapper.swapSynthToToken(ISwap, IERC20, uint8, uint8, uint256, uint256, uint256, address)
(contracts/VirtualSwap/SynthSwapper.sol#85-107) ignores return value by
tokenFrom.approve(address(swap), tokenFromAmount) (contracts/VirtualSwap/SynthSwapper.sol#95)
SynthSwapper.swapSynthToToken(ISwap, IERC20, uint8, uint8, uint256, uint256, uint256, address)
(contracts/VirtualSwap/SynthSwapper.sol#85-107) ignores return value by
swap.swap(tokenFromIndex, tokenToIndex, tokenFromAmount, minAmount, deadline)
(contracts/VirtualSwap/SynthSwapper.sol#96-102)
MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap)
(contracts/meta/MetaSwap.sol#215-265) ignores return value by baseSwap.getToken(i)
(contracts/meta/MetaSwap.sol#246-251)
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20) (contracts/meta/MetaSwapDeposit.sol#55-108)
ignores return value by _baseSwap.getToken(i) (contracts/meta/MetaSwapDeposit.sol#65-71)
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20) (contracts/meta/MetaSwapDeposit.sol#55-108)
ignores return value by _metaSwap.getToken(i_scope_0) (contracts/meta/MetaSwapDeposit.sol#81-88)
MetaSwapDeposit.removeLiquidityOneToken(uint256, uint8, uint256, uint256)
(contracts/meta/MetaSwapDeposit.sol#311-357) ignores return value by
metaSwap.removeLiquidityOneToken(tokenAmount, tokenIndex, minAmount, deadline)
(contracts/meta/MetaSwapDeposit.sol#326-331)
MetaSwapDeposit.removeLiquidityOneToken(uint256, uint8, uint256, uint256)
(contracts/meta/MetaSwapDeposit.sol#311-357) ignores return value by
baseSwap.removeLiquidityOneToken(removedBaseLPTokenAmount, tokenIndex -
baseLPTokenIndex, minAmount, deadline) (contracts/meta/MetaSwapDeposit.sol#343-348)
MetaSwapDeposit.removeLiquidityImbalance(uint256[], uint256, uint256)
(contracts/meta/MetaSwapDeposit.sol#369-472) ignores return value by
v.baseSwap.removeLiquidityImbalance(baseAmounts, metaAmounts[v.baseLPTokenIndex], deadline)
(contracts/meta/MetaSwapDeposit.sol#432-436)
MetaSwapUtils.swapUnderlying(SwapUtils.Swap, MetaSwapUtils.MetaSwap, uint8, uint8, uint256, uint256)
(contracts/meta/MetaSwapUtils.sol#687-861) ignores return value by
baseSwap.removeLiquidityOneToken(v.dy, tokenIndexTo - baseLPTokenIndex, 0, block.timestamp)
(contracts/meta/MetaSwapUtils.sol#824-829)
MetaSwapUtils.swapUnderlying(SwapUtils.Swap, MetaSwapUtils.MetaSwap, uint8, uint8, uint256, uint256)
(contracts/meta/MetaSwapUtils.sol#687-861) ignores return value by baseSwap.swap(tokenIndexFrom -
baseLPTokenIndex, tokenIndexTo - baseLPTokenIndex, v.dx, minDy, block.timestamp)
(contracts/meta/MetaSwapUtils.sol#839-845)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#unused-return
```

```
CrtToken.setCaller(address) (contracts/token/CrossToken.sol#145-148) should emit an event for:
- callerAddress = _callerAddress (contracts/token/CrossToken.sol#147)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-events-access-control
```

```
SwapFlashLoan.setFlashLoanFees(uint256, uint256) (contracts/SwapFlashLoan.sol#151-163) should emit
an event for:
- flashLoanFeeBPS = newFlashLoanFeeBPS (contracts/SwapFlashLoan.sol#161)
- protocolFeeShareBPS = newProtocolFeeShareBPS (contracts/SwapFlashLoan.sol#162)
SwapFlashLoanV1.setFlashLoanFees(uint256, uint256) (contracts/SwapFlashLoanV1.sol#154-166) should
emit an event for:
- flashLoanFeeBPS = newFlashLoanFeeBPS (contracts/SwapFlashLoanV1.sol#164)
- protocolFeeShareBPS = newProtocolFeeShareBPS (contracts/SwapFlashLoanV1.sol#165)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-events-arithmetic
```

```
SwapMigrator.constructor(SwapMigrator.MigrationData, address).owner_
(contracts/SwapMigrator.sol#36) lacks a zero-check on :
- owner = owner_ (contracts/SwapMigrator.sol#53)
```

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Bridge.constructor(address).synthSwapperAddress (contracts/VirtualSwap/Bridge.sol#164) lacks a
zero-check on :
    - SYNTH_SWAPPER_MASTER = synthSwapperAddress
(contracts/VirtualSwap/Bridge.sol#168)
CrtToken.constructor(string, string, address, uint256, uint256, address, address, address)._callerAddres
s (contracts/token/CrossToken.sol#31) lacks a zero-check on :
    - callerAddress = _callerAddress (contracts/token/CrossToken.sol#41)
CrtToken.constructor(string, string, address, uint256, uint256, address, address, address)._emissionReci
pient (contracts/token/CrossToken.sol#36) lacks a zero-check on :
    - emissionRecipient = _emissionRecipient (contracts/token/CrossToken.sol#42)
CrtToken.setCaller(address)._callerAddress (contracts/token/CrossToken.sol#145) lacks a zero-
check on :
    - callerAddress = _callerAddress (contracts/token/CrossToken.sol#147)
CrtToken.setEmissionRecipient(address)._emissionRecipient (contracts/token/CrossToken.sol#150)
lacks a zero-check on :
    - emissionRecipient = _emissionRecipient (contracts/token/CrossToken.sol#152)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#missing-zero-address-validation

SwapUtils.addLiquidity(SwapUtils.Swap,uint256[],uint256) (contracts/SwapUtils.sol#730-836) has
external calls inside a loop: beforeBalance = pooledTokens[i].balanceOf(address(this))
(contracts/SwapUtils.sol#768-770)
SwapUtils.addLiquidity(SwapUtils.Swap,uint256[],uint256) (contracts/SwapUtils.sol#730-836) has
external calls inside a loop: amounts[i] =
pooledTokens[i].balanceOf(address(this)).sub(beforeBalance) (contracts/SwapUtils.sol#778-780)
SwapUtils.withdrawAdminFees(SwapUtils.Swap,address) (contracts/SwapUtils.sol#1023-1034) has
external calls inside a loop: balance = token.balanceOf(address(this)).sub(self.balances[i])
(contracts/SwapUtils.sol#1027-1029)
SwapUtilsV1.addLiquidity(SwapUtilsV1.Swap,uint256[],uint256) (contracts/SwapUtilsV1.sol#822-928)
has external calls inside a loop: beforeBalance = pooledTokens[i].balanceOf(address(this))
(contracts/SwapUtilsV1.sol#860-862)
SwapUtilsV1.addLiquidity(SwapUtilsV1.Swap,uint256[],uint256) (contracts/SwapUtilsV1.sol#822-928)
has external calls inside a loop: amounts[i] =
pooledTokens[i].balanceOf(address(this)).sub(beforeBalance) (contracts/SwapUtilsV1.sol#870-872)
SwapUtilsV1.withdrawAdminFees(SwapUtilsV1.Swap,address) (contracts/SwapUtilsV1.sol#1158-1169) has
external calls inside a loop: balance = token.balanceOf(address(this)).sub(self.balances[i])
(contracts/SwapUtilsV1.sol#1162-1164)
Bridge.setSynthIndex(ISwap,uint8,bytes32) (contracts/VirtualSwap/Bridge.sol#813-851) has external
calls inside a loop: swap.getToken(i) (contracts/VirtualSwap/Bridge.sol#840-844)
SwapUtilsGuarded.addLiquidity(SwapUtilsGuarded.Swap,uint256[],uint256,bytes32[])
(contracts/guarded/SwapUtilsGuarded.sol#860-953) has external calls inside a loop:
require(bool,string)(&self.lpToken.totalSupply() != 0 || amounts[i] > 0, Must supply all tokens in
pool) (contracts/guarded/SwapUtilsGuarded.sol#882-885)
SwapUtilsGuarded.addLiquidity(SwapUtilsGuarded.Swap,uint256[],uint256,bytes32[])
(contracts/guarded/SwapUtilsGuarded.sol#860-953) has external calls inside a loop: beforeBalance =
self.pooledTokens[i].balanceOf(address(this)) (contracts/guarded/SwapUtilsGuarded.sol#889-891)
SwapUtilsGuarded.addLiquidity(SwapUtilsGuarded.Swap,uint256[],uint256,bytes32[])
(contracts/guarded/SwapUtilsGuarded.sol#860-953) has external calls inside a loop: amounts[i] =
self.pooledTokens[i].balanceOf(address(this)).sub(beforeBalance)
(contracts/guarded/SwapUtilsGuarded.sol#899-901)
SwapUtilsGuarded.withdrawAdminFees(SwapUtilsGuarded.Swap,address)
(contracts/guarded/SwapUtilsGuarded.sol#1181-1191) has external calls inside a loop: balance =
token.balanceOf(address(this)).sub(self.balances[i])
(contracts/guarded/SwapUtilsGuarded.sol#1184-1186)
MetaSwap.initializeMetaSwap(IERC20[],uint8[],string,string,uint256,uint256,uint256,address,ISwap)
(contracts/meta/MetaSwap.sol#215-265) has external calls inside a loop: baseSwap.getToken(i)
(contracts/meta/MetaSwap.sol#246-251)
MetaSwapDeposit.initialize(ISwap,IMetaSwap,IERC20) (contracts/meta/MetaSwapDeposit.sol#55-108)
has external calls inside a loop: _baseSwap.getToken(i) (contracts/meta/MetaSwapDeposit.sol#65-
71)
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```
MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20) (contracts/meta/MetaSwapDeposit.sol#55-108)
has external calls inside a loop: _metaSwap.getToken(i_scope_0)
(contracts/meta/MetaSwapDeposit.sol#81-88)
MetaSwapDeposit.addLiquidity(uint256[], uint256, uint256) (contracts/meta/MetaSwapDeposit.sol#147-
219) has external calls inside a loop: baseAmounts[i] = token.balanceOf(address(this))
(contracts/meta/MetaSwapDeposit.sol#173)
MetaSwapDeposit.addLiquidity(uint256[], uint256, uint256) (contracts/meta/MetaSwapDeposit.sol#147-
219) has external calls inside a loop: metaAmounts[i_scope_0] =
token_scope_1.balanceOf(address(this)) (contracts/meta/MetaSwapDeposit.sol#201)
MetaSwapUtils.addLiquidity(SwapUtils.Swap, MetaSwapUtils.MetaSwap, uint256[], uint256)
(contracts/meta/MetaSwapUtils.sol#873-993) has external calls inside a loop: beforeBalance =
pooledTokens[i].balanceOf(address(this)) (contracts/meta/MetaSwapUtils.sol#920-922)
MetaSwapUtils.addLiquidity(SwapUtils.Swap, MetaSwapUtils.MetaSwap, uint256[], uint256)
(contracts/meta/MetaSwapUtils.sol#873-993) has external calls inside a loop: amounts[i] =
pooledTokens[i].balanceOf(address(this)).sub(beforeBalance)
(contracts/meta/MetaSwapUtils.sol#930-932)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation/#calls-inside-a-loop
```

```
Variable 'Bridge.setSynthIndex(ISwap, uint8, bytes32).token_
(contracts/VirtualSwap/Bridge.sol#840)' in Bridge.setSynthIndex(ISwap, uint8, bytes32)
(contracts/VirtualSwap/Bridge.sol#813-851) potentially used before declaration: token = token_
(contracts/VirtualSwap/Bridge.sol#841)
Variable
'MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, address, ISwap
).token (contracts/meta/MetaSwap.sol#246)' in
MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap)
(contracts/meta/MetaSwap.sol#215-265) potentially used before declaration:
metaSwapStorage.baseTokens.push(token) (contracts/meta/MetaSwap.sol#247)
Variable
'MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap
).token (contracts/meta/MetaSwap.sol#246)' in
MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap)
(contracts/meta/MetaSwap.sol#215-265) potentially used before declaration:
token.safeApprove(address(baseSwap), MAX_UINT256) (contracts/meta/MetaSwap.sol#248)
Variable 'MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token
(contracts/meta/MetaSwapDeposit.sol#65)' in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108) potentially used before declaration:
baseTokens.push(token) (contracts/meta/MetaSwapDeposit.sol#66)
Variable 'MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token
(contracts/meta/MetaSwapDeposit.sol#65)' in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108) potentially used before declaration:
token.safeApprove(address(_baseSwap), MAX_UINT256) (contracts/meta/MetaSwapDeposit.sol#67)
Variable 'MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token
(contracts/meta/MetaSwapDeposit.sol#65)' in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108) potentially used before declaration:
token.safeApprove(address(_metaSwap), MAX_UINT256) (contracts/meta/MetaSwapDeposit.sol#68)
Variable 'MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token_scope_1
(contracts/meta/MetaSwapDeposit.sol#81)' in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108) potentially used before declaration: baseLPToken =
token_scope_1 (contracts/meta/MetaSwapDeposit.sol#82)
Variable 'MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token_scope_1
(contracts/meta/MetaSwapDeposit.sol#81)' in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108) potentially used before declaration:
metaTokens.push(token_scope_1) (contracts/meta/MetaSwapDeposit.sol#83)
Variable 'MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token_scope_1
(contracts/meta/MetaSwapDeposit.sol#81)' in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108) potentially used before declaration:
tokens.push(token_scope_1) (contracts/meta/MetaSwapDeposit.sol#84)
Variable 'MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20).token_scope_1
(contracts/meta/MetaSwapDeposit.sol#81)' in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108) potentially used before declaration:
token_scope_1.safeApprove(address(_metaSwap), MAX_UINT256) (contracts/meta/MetaSwapDeposit.sol#85)
```

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Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#pre-declaration-usage-of-local-variables>

```
Reentrancy in SwapMigrator.constructor(SwapMigrator.MigrationData,address)
(contracts/SwapMigrator.sol#36-54):
    External calls:
        - usdData_.oldPoolLPTokenAddress.approve(usdData_.oldPoolAddress,MAX_UINT256)
(contracts/SwapMigrator.sol#38-41)
    State variables written after the call(s):
        - owner = owner_ (contracts/SwapMigrator.sol#53)
        - usdPoolMigrationData = usdData_ (contracts/SwapMigrator.sol#52)
Reentrancy in Swap.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,address)
(contracts/Swap.sol#109-182):
    External calls:
        - require(bool,string)(lpToken.initialize(lpTokenName,lpTokenSymbol),could not init
lpToken clone) (contracts/Swap.sol#166-169)
    State variables written after the call(s):
        - swapStorage.lpToken = lpToken (contracts/Swap.sol#172)
        - swapStorage.pooledTokens = _pooledTokens (contracts/Swap.sol#173)
        - swapStorage.tokenPrecisionMultipliers = precisionMultipliers (contracts/Swap.sol#174)
        - swapStorage.balances = new uint256[](_pooledTokens.length) (contracts/Swap.sol#175)
        - swapStorage.initialA = _a.mul(AMPLIFICATION_UTILS.A_PRECISION) (contracts/Swap.sol#176)
        - swapStorage.futureA = _a.mul(AMPLIFICATION_UTILS.A_PRECISION) (contracts/Swap.sol#177)
        - swapStorage.swapFee = _fee (contracts/Swap.sol#180)
        - swapStorage.adminFee = _adminFee (contracts/Swap.sol#181)
Reentrancy in
SwapFlashLoan.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,address)
(contracts/SwapFlashLoan.sol#61-83):
    External calls:
        -
Swap.initialize(_pooledTokens,decimals,lpTokenName,lpTokenSymbol,_a,_fee,_adminFee,lpTokenTargetA
ddress) (contracts/SwapFlashLoan.sol#71-80)
    - require(bool,string)(lpToken.initialize(lpTokenName,lpTokenSymbol),could not
init lpToken clone) (contracts/Swap.sol#166-169)
    State variables written after the call(s):
        - flashLoanFeeBPS = 8 (contracts/SwapFlashLoan.sol#81)
        - protocolFeeShareBPS = 0 (contracts/SwapFlashLoan.sol#82)
Reentrancy in
SwapFlashLoanV1.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,uint256,address)
(contracts/SwapFlashLoanV1.sol#62-86):
    External calls:
        -
SwapV1.initialize(_pooledTokens,decimals,lpTokenName,lpTokenSymbol,_a,_fee,_adminFee,_withdrawFee,
,lpTokenTargetAddress) (contracts/SwapFlashLoanV1.sol#73-83)
    - require(bool,string)(lpToken.initialize(lpTokenName,lpTokenSymbol),could not
init lpToken clone) (contracts/SwapV1.sol#172-175)
    State variables written after the call(s):
        - flashLoanFeeBPS = 8 (contracts/SwapFlashLoanV1.sol#84)
        - protocolFeeShareBPS = 0 (contracts/SwapFlashLoanV1.sol#85)
Reentrancy in
SwapV1.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,uint256,address)
(contracts/SwapV1.sol#110-189):
    External calls:
        - require(bool,string)(lpToken.initialize(lpTokenName,lpTokenSymbol),could not init
lpToken clone) (contracts/SwapV1.sol#172-175)
    State variables written after the call(s):
        - swapStorage.lpToken = lpToken (contracts/SwapV1.sol#178)
        - swapStorage.pooledTokens = _pooledTokens (contracts/SwapV1.sol#179)
        - swapStorage.tokenPrecisionMultipliers = precisionMultipliers (contracts/SwapV1.sol#180)
        - swapStorage.balances = new uint256[](_pooledTokens.length) (contracts/SwapV1.sol#181)
        - swapStorage.initialA = _a.mul(AMPLIFICATION_UTILS.V1.A_PRECISION)
(contracts/SwapV1.sol#182)
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```
- swapStorage.futureA = _a.mul(AMPLIFICATION_UTILS_V1_A_PRECISION)
(contracts/SwapV1.sol#183)
- swapStorage.swapFee = _fee (contracts/SwapV1.sol#186)
- swapStorage.adminFee = _adminFee (contracts/SwapV1.sol#187)
- swapStorage.defaultWithdrawFee = _withdrawFee (contracts/SwapV1.sol#188)
Reentrancy in MetaSwapDeposit.initialize(ISwap, IMetaSwap, IERC20)
(contracts/meta/MetaSwapDeposit.sol#55-108):
    External calls:
        - baseLPToken.safeApprove(address(_baseSwap), MAX_UINT256)
(contracts/meta/MetaSwapDeposit.sol#100)
        - _metaLPToken.safeApprove(address(_metaSwap), MAX_UINT256)
(contracts/meta/MetaSwapDeposit.sol#102)
    State variables written after the call(s):
        - baseSwap = _baseSwap (contracts/meta/MetaSwapDeposit.sol#105)
        - metaLPToken = _metaLPToken (contracts/meta/MetaSwapDeposit.sol#107)
        - metaSwap = _metaSwap (contracts/meta/MetaSwapDeposit.sol#106)
Reentrancy in
MetaSwap.initializeMetaSwap(IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap)
(contracts/meta/MetaSwap.sol#215-265):
    External calls:
        -
Swap.initialize(_pooledTokens, decimals, lpTokenName, lpTokenSymbol, _a, _fee, _adminFee, lpTokenTargetAddress)
(contracts/meta/MetaSwap.sol#226-235)
        - require(bool, string)(lpToken.initialize(lpTokenName, lpTokenSymbol), could not
init lpToken clone) (contracts/Swap.sol#166-169)
    State variables written after the call(s):
        - metaSwapStorage.baseSwap = baseSwap (contracts/meta/MetaSwap.sol#238)
        - metaSwapStorage.baseVirtualPrice = baseSwap.getVirtualPrice()
(contracts/meta/MetaSwap.sol#239)
        - metaSwapStorage.baseCacheLastUpdated = block.timestamp
(contracts/meta/MetaSwap.sol#240)
        - metaSwapStorage.baseTokens.push(token) (contracts/meta/MetaSwap.sol#247)
Reentrancy in LPTokenGuarded.mint(address, uint256, bytes32[])
(contracts/guarded/LPTokenGuarded.sol#52-83):
    External calls:
        - require(bool, string)(allowlist.verifyAddress(recipient, merkleProof), Invalid merkle
proof) (contracts/guarded/LPTokenGuarded.sol#66-69)
    State variables written after the call(s):
        - mintedAmounts[recipient] = totalMinted (contracts/guarded/LPTokenGuarded.sol#80)
Reentrancy in Bridge.synthToToken(ISwap, bytes32, uint8, uint256, uint256)
(contracts/VirtualSwap/Bridge.sol#624-674):
    External calls:
        - synthSwapper.initialize() (contracts/VirtualSwap/Bridge.sol#642)
    State variables written after the call(s):
        - pendingSwapType[itemId] = PendingSwapType.SynthToToken
(contracts/VirtualSwap/Bridge.sol#648)
        - itemId =
.addToPendingSynthToTokenSwapList(PendingToTokenSwap(synthSwapper, mediumSynthKey, swap, tokenToIndex)) (contracts/VirtualSwap/Bridge.sol#645-647)
        - pendingSwapsLength ++ (contracts/VirtualSwap/Bridge.sol#463)
        - itemId =
.addToPendingSynthToTokenSwapList(PendingToTokenSwap(synthSwapper, mediumSynthKey, swap, tokenToIndex)) (contracts/VirtualSwap/Bridge.sol#645-647)
        - pendingToTokenSwaps[pendingSwapsLength] = pendingToTokenSwap
(contracts/VirtualSwap/Bridge.sol#462)
Reentrancy in Bridge.tokenToSynth(ISwap, uint8, bytes32, uint256, uint256)
(contracts/VirtualSwap/Bridge.sol#510-572):
    External calls:
        - synthSwapper.initialize() (contracts/VirtualSwap/Bridge.sol#522)
    State variables written after the call(s):
        - pendingSwapType[itemId] = PendingSwapType.TokenToSynth
(contracts/VirtualSwap/Bridge.sol#528)
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- itemId = _addToPendingSynthSwapList(PendingToSynthSwap(synthSwapper, synthOutKey))
(contracts/VirtualSwap/Bridge.sol#525-527)
    - pendingSwapsLength ++ (contracts/VirtualSwap/Bridge.sol#451)
- itemId = _addToPendingSynthSwapList(PendingToSynthSwap(synthSwapper, synthOutKey))
(contracts/VirtualSwap/Bridge.sol#525-527)
    - pendingToSynthSwaps[pendingSwapsLength] = pendingToSynthSwap
(contracts/VirtualSwap/Bridge.sol#450)
Reentrancy in Bridge.tokenToToken(ISwap[2],uint8,uint8,uint256,uint256)
(contracts/VirtualSwap/Bridge.sol#729-804):
    External calls:
        - synthSwapper.initialize() (contracts/VirtualSwap/Bridge.sol#741)
    State variables written after the call(s):
        - pendingSwapType[itemId] = PendingSwapType.TokenToToken
(contracts/VirtualSwap/Bridge.sol#753)
    - itemId =
_addToPendingSynthToTokenSwapList(PendingToTokenSwap(synthSwapper, mediumSynthKey, swaps[1], tokenToIndex)) (contracts/VirtualSwap/Bridge.sol#745-752)
    - pendingSwapsLength ++ (contracts/VirtualSwap/Bridge.sol#463)
    - itemId =
_addToPendingSynthToTokenSwapList(PendingToTokenSwap(synthSwapper, mediumSynthKey, swaps[1], tokenToIndex)) (contracts/VirtualSwap/Bridge.sol#745-752)
    - pendingToTokenSwaps[pendingSwapsLength] = pendingToTokenSwap
(contracts/VirtualSwap/Bridge.sol#462)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-vulnerabilities-2

Reentrancy in SwapUtils.addLiquidity(SwapUtils.Swap,uint256[],uint256)
(contracts/SwapUtils.sol#730-836):
    External calls:
        - v.lpToken.mint(msg.sender,toMint) (contracts/SwapUtils.sol#825)
    Event emitted after the call(s):
        - AddLiquidity(msg.sender,amounts,fees,v.d1,v.totalSupply.add(toMint))
(contracts/SwapUtils.sol#827-833)
Reentrancy in SwapUtilsV1.addLiquidity(SwapUtilsV1.Swap,uint256[],uint256)
(contracts/SwapUtilsV1.sol#822-928):
    External calls:
        - v.lpToken.mint(msg.sender,toMint) (contracts/SwapUtilsV1.sol#917)
    Event emitted after the call(s):
        - AddLiquidity(msg.sender,amounts,fees,v.d1,v.totalSupply.add(toMint))
(contracts/SwapUtilsV1.sol#919-925)
Reentrancy in SwapUtilsGuarded.addLiquidity(SwapUtilsGuarded.Swap,uint256[],uint256,bytes32[])
(contracts/guarded/SwapUtilsGuarded.sol#860-953):
    External calls:
        - self.lpToken.mint(msg.sender,toMint,merkleProof)
(contracts/guarded/SwapUtilsGuarded.sol#942)
    Event emitted after the call(s):
        - AddLiquidity(msg.sender,amounts,fees,v.d1,self.lpToken.totalSupply())
(contracts/guarded/SwapUtilsGuarded.sol#944-950)
Reentrancy in MetaSwapUtils.addLiquidity(SwapUtils.Swap,MetaSwapUtils.MetaSwap,uint256[],uint256)
(contracts/meta/MetaSwapUtils.sol#873-993):
    External calls:
        - self.lpToken.mint(msg.sender,toMint) (contracts/meta/MetaSwapUtils.sol#982)
    Event emitted after the call(s):
        - AddLiquidity(msg.sender,amounts,fees,v.d1,v.totalSupply.add(toMint))
(contracts/meta/MetaSwapUtils.sol#984-990)
Reentrancy in Bridge.completeToSynth(uint256) (contracts/VirtualSwap/Bridge.sol#293-338):
    External calls:
        - _settle(address(pendingToSynthSwap.swapper),pendingToSynthSwap.synthKey)
(contracts/VirtualSwap/Bridge.sol#304-307)
            - exchanger.settle(synthOwner,synthKey) (contracts/VirtualSwap/Bridge.sol#242)
        - pendingToSynthSwap.swapper.withdraw(synth,nftOwner,synthBalance,true)
(contracts/VirtualSwap/Bridge.sol#322-327)
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Event emitted after the call(s):
- Settle(msg.sender,itemId,synth,synthBalance,synth,synthBalance,true)
(contracts/VirtualSwap/Bridge.sol#329-337)
Reentrancy in Bridge.completeToToken(uint256,uint256,uint256,uint256)
(contracts/VirtualSwap/Bridge.sol#376-440):
    External calls:
        - _settle(address(pendingToTokenSwap.swapper),pendingToTokenSwap.synthKey)
(contracts/VirtualSwap/Bridge.sol#394-397)
            - exchanger.settle(synthOwner,synthKey) (contracts/VirtualSwap/Bridge.sol#242)
        - (tokenTo,amountOut) =
pendingToTokenSwap.swapper.swapSynthToToken(pendingToTokenSwap.swap,synth,getSynthIndex(pendingTo
TokenSwap.swap),pendingToTokenSwap.tokenToIndex,swapAmount,minAmount,deadline,nftOwner)
(contracts/VirtualSwap/Bridge.sol#414-425)
            - pendingToTokenSwap.swapper.destroy() (contracts/VirtualSwap/Bridge.sol#428)
    Event emitted after the call(s):
        - Settle(msg.sender,itemId,synth,swapAmount,tokenTo,amountOut,shouldDestroyClone)
(contracts/VirtualSwap/Bridge.sol#431-439)
Reentrancy in
SwapDeployer.deploy(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address)
(contracts/SwapDeployer.sol#31-56):
    External calls:
        -
ISwap(swapClone).initialize(_pooledTokens,decimals,lpTokenName,lpTokenSymbol,_a,_fee,_adminFee,lp
TokenTargetAddress) (contracts/SwapDeployer.sol#43-52)
        - Ownable(swapClone).transferOwnership(owner()) (contracts/SwapDeployer.sol#53)
    Event emitted after the call(s):
        - NewSwapPool(msg.sender,swapClone,_pooledTokens) (contracts/SwapDeployer.sol#54)
Reentrancy in
SwapDeployerV1.deploy(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,uint256,addr
ess) (contracts/SwapDeployerV1.sol#18-45):
    External calls:
        -
ISwapV1(swapClone).initialize(_pooledTokens,decimals,lpTokenName,lpTokenSymbol,_a,_fee,_adminFee,
_withdrawFee,lpTokenTargetAddress) (contracts/SwapDeployerV1.sol#31-41)
        - Ownable(swapClone).transferOwnership(owner()) (contracts/SwapDeployerV1.sol#42)
    Event emitted after the call(s):
        - NewSwapPool(msg.sender,swapClone,_pooledTokens) (contracts/SwapDeployerV1.sol#43)
Reentrancy in
SwapDeployer.deployMetaSwap(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address
s,ISwap) (contracts/SwapDeployer.sol#58-85):
    External calls:
        -
IMetaSwap(metaSwapClone).initializeMetaSwap(_pooledTokens,decimals,lpTokenName,lpTokenSymbol,_a,_
fee,_adminFee,lpTokenTargetAddress,baseSwap) (contracts/SwapDeployer.sol#71-81)
        - Ownable(metaSwapClone).transferOwnership(owner()) (contracts/SwapDeployer.sol#82)
    Event emitted after the call(s):
        - NewSwapPool(msg.sender,metaSwapClone,_pooledTokens) (contracts/SwapDeployer.sol#83)
Reentrancy in SwapFlashLoan.flashLoan(address,IERC20,uint256,bytes)
(contracts/SwapFlashLoan.sol#98-142):
    External calls:
        - token.safeTransfer(receiver,amount) (contracts/SwapFlashLoan.sol#121)
        -
IFlashLoanReceiver(receiver).executeOperation(address(this),address(token),amount,amountFee,param
s) (contracts/SwapFlashLoan.sol#124-130)
    Event emitted after the call(s):
        - FlashLoan(receiver,tokenIndex,amount,amountFee,protocolFee)
(contracts/SwapFlashLoan.sol#141)
Reentrancy in SwapFlashLoanV1.flashLoan(address,IERC20,uint256,bytes)
(contracts/SwapFlashLoanV1.sol#101-145):
    External calls:
        - token.safeTransfer(receiver,amount) (contracts/SwapFlashLoanV1.sol#124)
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-  
IFlashLoanReceiver(receiver).executeOperation(address(this),address(token),amount,amountFee,params) (contracts/SwapFlashLoanV1.sol#127-133)  
    Event emitted after the call(s):  
        - FlashLoan(receiver,tokenIndex,amount,amountFee,protocolFee)  
(contracts/SwapFlashLoanV1.sol#144)  
Reentrancy in SwapUtils.removeLiquidity(SwapUtils.Swap,uint256,uint256[])  
(contracts/SwapUtils.sol#847-880):  
    External calls:  
        - lpToken.burnFrom(msg.sender,amount) (contracts/SwapUtils.sol#875)  
    Event emitted after the call(s):  
        - RemoveLiquidity(msg.sender,amounts,totalSupply.sub(amount))  
(contracts/SwapUtils.sol#877)  
Reentrancy in SwapUtilsV1.removeLiquidity(SwapUtilsV1.Swap,uint256,uint256[])  
(contracts/SwapUtilsV1.sol#977-1012):  
    External calls:  
        - lpToken.burnFrom(msg.sender,amount) (contracts/SwapUtilsV1.sol#1007)  
    Event emitted after the call(s):  
        - RemoveLiquidity(msg.sender,amounts,totalSupply.sub(amount))  
(contracts/SwapUtilsV1.sol#1009)  
Reentrancy in SwapUtilsGuarded.removeLiquidity(SwapUtilsGuarded.Swap,uint256,uint256[])  
(contracts/guarded/SwapUtilsGuarded.sol#1010-1038):  
    External calls:  
        - self.lpToken.burnFrom(msg.sender,amount) (contracts/guarded/SwapUtilsGuarded.sol#1033)  
    Event emitted after the call(s):  
        - RemoveLiquidity(msg.sender,amounts,self.lpToken.totalSupply())  
(contracts/guarded/SwapUtilsGuarded.sol#1035)  
Reentrancy in SwapUtils.removeLiquidityImbalance(SwapUtils.Swap,uint256[],uint256)  
(contracts/SwapUtils.sol#940-1016):  
    External calls:  
        - v.lpToken.burnFrom(msg.sender,tokenAmount) (contracts/SwapUtils.sol#1001)  
    Event emitted after the call(s):  
        - RemoveLiquidityImbalance(msg.sender,amounts,fees,v.d1,v.totalSupply.sub(tokenAmount))  
(contracts/SwapUtils.sol#1007-1013)  
Reentrancy in SwapUtilsV1.removeLiquidityImbalance(SwapUtilsV1.Swap,uint256[],uint256)  
(contracts/SwapUtilsV1.sol#1073-1151):  
    External calls:  
        - v.lpToken.burnFrom(msg.sender,tokenAmount) (contracts/SwapUtilsV1.sol#1136)  
    Event emitted after the call(s):  
        - RemoveLiquidityImbalance(msg.sender,amounts,fees,v.d1,v.totalSupply.sub(tokenAmount))  
(contracts/SwapUtilsV1.sol#1142-1148)  
Reentrancy in SwapUtilsGuarded.removeLiquidityImbalance(SwapUtilsGuarded.Swap,uint256[],uint256)  
(contracts/guarded/SwapUtilsGuarded.sol#1101-1174):  
    External calls:  
        - self.lpToken.burnFrom(msg.sender,tokenAmount)  
(contracts/guarded/SwapUtilsGuarded.sol#1159)  
    Event emitted after the call(s):  
        - RemoveLiquidityImbalance(msg.sender,amounts,fees,v.d1,tokenSupply.sub(tokenAmount))  
(contracts/guarded/SwapUtilsGuarded.sol#1165-1171)  
Reentrancy in  
MetaSwapUtils.removeLiquidityImbalance(SwapUtils.Swap,MetaSwapUtils.MetaSwap,uint256[],uint256)  
(contracts/meta/MetaSwapUtils.sol#1061-1156):  
    External calls:  
        - v.lpToken.burnFrom(msg.sender,tokenAmount) (contracts/meta/MetaSwapUtils.sol#1142)  
    Event emitted after the call(s):  
        - RemoveLiquidityImbalance(msg.sender,amounts,fees,v.d1,v.totalSupply.sub(tokenAmount))  
(contracts/meta/MetaSwapUtils.sol#1147-1153)  
Reentrancy in SwapUtils.removeLiquidityOneToken(SwapUtils.Swap,uint256,uint8,uint256)  
(contracts/SwapUtils.sol#890-928):  
    External calls:  
        - lpToken.burnFrom(msg.sender,tokenAmount) (contracts/SwapUtils.sol#916)  
        - pooledTokens[tokenIndex].safeTransfer(msg.sender,dy) (contracts/SwapUtils.sol#917)
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Event emitted after the call(s):
- RemoveLiquidityOne(msg.sender,tokenAmount,totalSupply,tokenIndex,dy)
(contracts/SwapUtils.sol#919-925)
Reentrancy in SwapUtilsV1.removeLiquidityOneToken(SwapUtilsV1.Swap,uint256,uint8,uint256)
(contracts/SwapUtilsV1.sol#1022-1061):
    External calls:
    - lpToken.burnFrom(msg.sender,tokenAmount) (contracts/SwapUtilsV1.sol#1049)
    - pooledTokens[tokenIndex].safeTransfer(msg.sender,dy) (contracts/SwapUtilsV1.sol#1050)
    Event emitted after the call(s):
    - RemoveLiquidityOne(msg.sender,tokenAmount,totalSupply,tokenIndex,dy)
(contracts/SwapUtilsV1.sol#1052-1058)
Reentrancy in
SwapUtilsGuarded.removeLiquidityOneToken(SwapUtilsGuarded.Swap,uint256,uint8,uint256)
(contracts/guarded/SwapUtilsGuarded.sol#1048-1089):
    External calls:
    - self.lpToken.burnFrom(msg.sender,tokenAmount)
(contracts/guarded/SwapUtilsGuarded.sol#1077)
    - self.pooledTokens[tokenIndex].safeTransfer(msg.sender,dy)
(contracts/guarded/SwapUtilsGuarded.sol#1078)
    Event emitted after the call(s):
    - RemoveLiquidityOne(msg.sender,tokenAmount,totalSupply,tokenIndex,dy)
(contracts/guarded/SwapUtilsGuarded.sol#1080-1086)
Reentrancy in
MetaSwapUtils.removeLiquidityOneToken(SwapUtils.Swap,MetaSwapUtils.MetaSwap,uint256,uint8,uint256
) (contracts/meta/MetaSwapUtils.sol#1004-1048):
    External calls:
    - lpToken.burnFrom(msg.sender,tokenAmount) (contracts/meta/MetaSwapUtils.sol#1036)
    - self.pooledTokens[tokenIndex].safeTransfer(msg.sender,dy)
(contracts/meta/MetaSwapUtils.sol#1037)
    Event emitted after the call(s):
    - RemoveLiquidityOne(msg.sender,tokenAmount,totalSupply,tokenIndex,dy)
(contracts/meta/MetaSwapUtils.sol#1039-1045)
Reentrancy in StakeableTokenWrapper.stake(uint256) (contracts/StakeableTokenWrapper.sol#48-54):
    External calls:
    - stakedToken.safeTransferFrom(msg.sender,address(this),amount)
(contracts/StakeableTokenWrapper.sol#52)
    Event emitted after the call(s):
    - Staked(msg.sender,amount) (contracts/StakeableTokenWrapper.sol#53)
Reentrancy in SwapUtils.swap(SwapUtils.Swap,uint8,uint8,uint256,uint256)
(contracts/SwapUtils.sol#672-719):
    External calls:
    - tokenFrom.safeTransferFrom(msg.sender,address(this),dx) (contracts/SwapUtils.sol#687)
    - self.pooledTokens[tokenIndexTo].safeTransfer(msg.sender,dy)
(contracts/SwapUtils.sol#714)
    Event emitted after the call(s):
    - TokenSwap(msg.sender,dx,dy,tokenIndexFrom,tokenIndexTo) (contracts/SwapUtils.sol#716)
Reentrancy in SwapUtilsV1.swap(SwapUtilsV1.Swap,uint8,uint8,uint256,uint256)
(contracts/SwapUtilsV1.sol#764-811):
    External calls:
    - tokenFrom.safeTransferFrom(msg.sender,address(this),dx) (contracts/SwapUtilsV1.sol#779)
    - self.pooledTokens[tokenIndexTo].safeTransfer(msg.sender,dy)
(contracts/SwapUtilsV1.sol#806)
    Event emitted after the call(s):
    - TokenSwap(msg.sender,dx,dy,tokenIndexFrom,tokenIndexTo) (contracts/SwapUtilsV1.sol#808)
Reentrancy in SwapUtilsGuarded.swap(SwapUtilsGuarded.Swap,uint8,uint8,uint256,uint256)
(contracts/guarded/SwapUtilsGuarded.sol#790-848):
    External calls:
    - self.pooledTokens[tokenIndexFrom].safeTransferFrom(msg.sender,address(this),dx)
(contracts/guarded/SwapUtilsGuarded.sol#806-810)
    - self.pooledTokens[tokenIndexTo].safeTransfer(msg.sender,dy)
(contracts/guarded/SwapUtilsGuarded.sol#837)
    Event emitted after the call(s):
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- TokenSwap(msg.sender, transferredDx, dy, tokenIndexFrom, tokenIndexTo)
(contracts/guarded/SwapUtilsGuarded.sol#839-845)
Reentrancy in
MetaSwapUtils.swap(SwapUtils.Swap, MetaSwapUtils.MetaSwap, uint8, uint8, uint256, uint256)
(contracts/meta/MetaSwapUtils.sol#603-671):
    External calls:
        - tokenFrom.safeTransferFrom(msg.sender, address(this), dx)
(contracts/meta/MetaSwapUtils.sol#631)
        - self.pooledTokens[tokenIndexTo].safeTransfer(msg.sender, dy)
(contracts/meta/MetaSwapUtils.sol#660)
    Event emitted after the call(s):
        - TokenSwap(msg.sender, transferredDx, dy, tokenIndexFrom, tokenIndexTo)
(contracts/meta/MetaSwapUtils.sol#662-668)
Reentrancy in
MetaSwapUtils.swapUnderlying(SwapUtils.Swap, MetaSwapUtils.MetaSwap, uint8, uint8, uint256, uint256)
(contracts/meta/MetaSwapUtils.sol#687-861):
    External calls:
        - v.tokenFrom.safeTransferFrom(msg.sender, address(this), dx)
(contracts/meta/MetaSwapUtils.sol#741)
        - v.dx = baseSwap.addLiquidity(baseAmounts, 0, block.timestamp)
(contracts/meta/MetaSwapUtils.sol#769)
        - baseSwap.removeLiquidityOneToken(v.dy, tokenIndexTo -
baseLPTokenIndex, 0, block.timestamp) (contracts/meta/MetaSwapUtils.sol#824-829)
        - baseSwap.swap(tokenIndexFrom - baseLPTokenIndex, tokenIndexTo -
baseLPTokenIndex, v.dx, minDy, block.timestamp) (contracts/meta/MetaSwapUtils.sol#839-845)
        - v.tokenTo.safeTransfer(msg.sender, v.dy) (contracts/meta/MetaSwapUtils.sol#850)
    Event emitted after the call(s):
        - TokenSwapUnderlying(msg.sender, dx, v.dy, tokenIndexFrom, tokenIndexTo)
(contracts/meta/MetaSwapUtils.sol#852-858)
Reentrancy in Bridge.synthToToken(ISwap, bytes32, uint8, uint256, uint256)
(contracts/VirtualSwap/Bridge.sol#624-674):
    External calls:
        - synthSwapper.initialize() (contracts/VirtualSwap/Bridge.sol#642)
        - synthFrom.safeTransferFrom(msg.sender, address(this), synthInAmount)
(contracts/VirtualSwap/Bridge.sol#655)
        - synthFrom.safeTransfer(address(synthSwapper), synthInAmount)
(contracts/VirtualSwap/Bridge.sol#656)
        - require(bool, string)(synthSwapper.swapSynth(synthInKey, synthInAmount, mediumSynthKey) >=
minMediumSynthAmount, minMediumSynthAmount not reached) (contracts/VirtualSwap/Bridge.sol#657-661)
    Event emitted after the call(s):
        - SynthToToken(msg.sender, itemId, swap, synthInKey, synthInAmount, tokenToIndex)
(contracts/VirtualSwap/Bridge.sol#664-671)
Reentrancy in Bridge.tokenToSynth(ISwap, uint8, bytes32, uint256, uint256)
(contracts/VirtualSwap/Bridge.sol#510-572):
    External calls:
        - synthSwapper.initialize() (contracts/VirtualSwap/Bridge.sol#522)
        - tokenFrom.safeTransferFrom(msg.sender, address(this), tokenInAmount)
(contracts/VirtualSwap/Bridge.sol#535)
        - mediumSynthAmount =
swap.swap(tokenFromIndex, getSynthIndex(swap), tokenInAmount, 0, block.timestamp)
(contracts/VirtualSwap/Bridge.sol#539-545)
        - IERC20(getSynthAddress(swap)).safeTransfer(address(synthSwapper), mediumSynthAmount)
(contracts/VirtualSwap/Bridge.sol#548-551)
        - require(bool, string)
(synthSwapper.swapSynth(getSynthKey(swap), mediumSynthAmount, synthOutKey) >= minAmount, minAmount
not reached) (contracts/VirtualSwap/Bridge.sol#552-559)
    Event emitted after the call(s):
        - TokenToSynth(msg.sender, itemId, swap, tokenFromIndex, tokenInAmount, synthOutKey)
(contracts/VirtualSwap/Bridge.sol#562-569)
Reentrancy in Bridge.tokenToToken(ISwap[2], uint8, uint8, uint256, uint256)
(contracts/VirtualSwap/Bridge.sol#729-804):
    External calls:
```

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- synthSwapper.initialize() (contracts/VirtualSwap/Bridge.sol#741)
- tokenFrom.safeTransferFrom(msg.sender,address(this),tokenFromAmount)
(contracts/VirtualSwap/Bridge.sol#764-768)
- firstSynthAmount =
swap.swap(tokenFromIndex,getSynthIndex(swap),tokenFromAmount,0,block.timestamp)
(contracts/VirtualSwap/Bridge.sol#771-777)
- IERC20(getSynthAddress(swap)).safeTransfer(address(synthSwapper),firstSynthAmount)
(contracts/VirtualSwap/Bridge.sol#780-783)
- require(bool,string)
(synthSwapper.swapSynth(getSynthKey(swap),firstSynthAmount,mediumSynthKey) >=
minMediumSynthAmount,minMediumSynthAmount not reached) (contracts/VirtualSwap/Bridge.sol#784-791)
Event emitted after the call(s):
- TokenToToken(msg.sender,itemId,swaps,tokenFromIndex,tokenFromAmount,tokenToIndex)
(contracts/VirtualSwap/Bridge.sol#794-801)
Reentrancy in StakeableTokenWrapper.withdraw(uint256) (contracts/StakeableTokenWrapper.sol#60-65):
External calls:
- stakedToken.safeTransfer(msg.sender,amount) (contracts/StakeableTokenWrapper.sol#63)
Event emitted after the call(s):
- Withdrawn(msg.sender,amount) (contracts/StakeableTokenWrapper.sol#64)
Reentrancy in Bridge.withdraw(uint256,uint256) (contracts/VirtualSwap/Bridge.sol#252-286):
External calls:
- _settle(address(pendingToTokenSwap.swapper),pendingToTokenSwap.synthKey)
(contracts/VirtualSwap/Bridge.sol#262-265)
- exchanger.settle(synthOwner,synthKey) (contracts/VirtualSwap/Bridge.sol#242)
- pendingToTokenSwap.swapper.withdraw(synth,nftOwner,amount,shouldDestroy)
(contracts/VirtualSwap/Bridge.sol#279-284)
Event emitted after the call(s):
- Withdraw(msg.sender,itemId,synth,amount,shouldDestroy)
(contracts/VirtualSwap/Bridge.sol#285)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-vulnerabilities-3
```

```
AmplificationUtils._getAPrecise(SwapUtils.Swap) (contracts/AmplificationUtils.sol#60-87) uses
timestamp for comparisons
Dangerous comparisons:
- block.timestamp < t1 (contracts/AmplificationUtils.sol#68)
AmplificationUtils.rampA(SwapUtils.Swap,uint256,uint256) (contracts/AmplificationUtils.sol#97-141) uses timestamp for comparisons
Dangerous comparisons:
- require(bool,string)(block.timestamp >= self.initialATime.add(86400),Wait 1 day before
starting ramp) (contracts/AmplificationUtils.sol#102-105)
- require(bool,string)(futureTime_ >= block.timestamp.add(MIN_RAMP_TIME),Insufficient
ramp time) (contracts/AmplificationUtils.sol#106-109)
- futureAPrecise < initialAPrecise (contracts/AmplificationUtils.sol#118)
- require(bool,string)(futureAPrecise.mul(MAX_A_CHANGE) >= initialAPrecise,futureA_ is
too small) (contracts/AmplificationUtils.sol#119-122)
- require(bool,string)(futureAPrecise <= initialAPrecise.mul(MAX_A_CHANGE),futureA_ is
too large) (contracts/AmplificationUtils.sol#124-127)
AmplificationUtils.stopRampA(SwapUtils.Swap) (contracts/AmplificationUtils.sol#148-158) uses
timestamp for comparisons
Dangerous comparisons:
- require(bool,string)(self.futureATime > block.timestamp,Ramp is already stopped)
(contracts/AmplificationUtils.sol#149)
AmplificationUtilsV1._getAPrecise(SwapUtilsV1.Swap) (contracts/AmplificationUtilsV1.sol#64-91)
uses timestamp for comparisons
Dangerous comparisons:
- block.timestamp < t1 (contracts/AmplificationUtilsV1.sol#72)
AmplificationUtilsV1.rampA(SwapUtilsV1.Swap,uint256,uint256)
(contracts/AmplificationUtilsV1.sol#101-145) uses timestamp for comparisons
Dangerous comparisons:
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- require(bool,string)(block.timestamp >= self.initialATime.add(86400),Wait 1 day before
starting ramp) (contracts/AmplificationUtilsV1.sol#106-109)
- require(bool,string)(futureTime_ >= block.timestamp.add(MIN_RAMP_TIME),Insufficient
ramp time) (contracts/AmplificationUtilsV1.sol#110-113)
- futureAPrecise < initialAPrecise (contracts/AmplificationUtilsV1.sol#122)
- require(bool,string)(futureAPrecise.mul(MAX_A_CHANGE) >= initialAPrecise,futureA_ is
too small) (contracts/AmplificationUtilsV1.sol#123-126)
- require(bool,string)(futureAPrecise <= initialAPrecise.mul(MAX_A_CHANGE),futureA_ is
too large) (contracts/AmplificationUtilsV1.sol#128-131)
AmplificationUtilsV1.stopRampA(SwapUtilsV1.Swap) (contracts/AmplificationUtilsV1.sol#152-162)
uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(self.futureATime > block.timestamp,Ramp is already stopped)
(contracts/AmplificationUtilsV1.sol#153)
SwapUtilsV1._calculateCurrentWithdrawFee(SwapUtilsV1.Swap,address)
(contracts/SwapUtilsV1.sol#646-665) uses timestamp for comparisons
    Dangerous comparisons:
        - endTime > block.timestamp (contracts/SwapUtilsV1.sol#654)
SwapUtilsV1.removeLiquidityOneToken(SwapUtilsV1.Swap,uint256,uint8,uint256)
(contracts/SwapUtilsV1.sol#1022-1061) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(dy >= minAmount,dy < minAmount) (contracts/SwapUtilsV1.sol#1044)
SwapUtilsV1.removeLiquidityImbalance(SwapUtilsV1.Swap,uint256[],uint256)
(contracts/SwapUtilsV1.sol#1073-1151) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(tokenAmount != 0,Burnt amount cannot be zero)
(contracts/SwapUtilsV1.sol#1129)
        - require(bool,string)(tokenAmount <= maxBurnAmount,tokenAmount > maxBurnAmount)
(contracts/SwapUtilsV1.sol#1134)
Bridge.tokenToSynth(ISwap,uint8,bytes32,uint256,uint256) (contracts/VirtualSwap/Bridge.sol#510-
572) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)
(synthSwapper.swapSynth(getSynthKey(swap),mediumSynthAmount,synthOutKey) >= minAmount,minAmount
not reached) (contracts/VirtualSwap/Bridge.sol#552-559)
Bridge.tokenToToken(ISwap[2],uint8,uint8,uint256,uint256) (contracts/VirtualSwap/Bridge.sol#729-
804) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)
(synthSwapper.swapSynth(getSynthKey(swap),firstSynthAmount,mediumSynthKey) >=
minMediumSynthAmount,minMediumSynthAmount not reached) (contracts/VirtualSwap/Bridge.sol#784-791)
SwapUtilsGuarded._getAPrecise(SwapUtilsGuarded.Swap) (contracts/guarded/SwapUtilsGuarded.sol#192-
215) uses timestamp for comparisons
    Dangerous comparisons:
        - block.timestamp < t1 (contracts/guarded/SwapUtilsGuarded.sol#196)
SwapUtilsGuarded.calculateWithdrawOneTokenDY(SwapUtilsGuarded.Swap,uint8,uint256)
(contracts/guarded/SwapUtilsGuarded.sol#274-320) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(tokenAmount <= xp[tokenIndex],Withdraw exceeds available)
(contracts/guarded/SwapUtilsGuarded.sol#293)
SwapUtilsGuarded.getDYD(uint256,uint8,uint256[],uint256)
(contracts/guarded/SwapUtilsGuarded.sol#340-375) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(tokenIndex < numTokens,Token not found)
(contracts/guarded/SwapUtilsGuarded.sol#347)
        - i < numTokens (contracts/guarded/SwapUtilsGuarded.sol#353)
SwapUtilsGuarded.getD(uint256[],uint256) (contracts/guarded/SwapUtilsGuarded.sol#385-426) uses
timestamp for comparisons
    Dangerous comparisons:
        - i < numTokens (contracts/guarded/SwapUtilsGuarded.sol#392)
        - s == 0 (contracts/guarded/SwapUtilsGuarded.sol#395)
        - j < numTokens (contracts/guarded/SwapUtilsGuarded.sol#405)
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SwapUtilsGuarded._xp(uint256[],uint256[]) (contracts/guarded/SwapUtilsGuarded.sol#450-464) uses
timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(numTokens == precisionMultipliers.length,Balances must match
multipliers) (contracts/guarded/SwapUtilsGuarded.sol#455-458)
            - i < numTokens (contracts/guarded/SwapUtilsGuarded.sol#460)
SwapUtilsGuarded._calculateSwap(SwapUtilsGuarded.Swap,uint8,uint8,uint256)
(contracts/guarded/SwapUtilsGuarded.sol#609-627) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(tokenIndexFrom < xp.length && tokenIndexTo < xp.length,Token index
out of range) (contracts/guarded/SwapUtilsGuarded.sol#616-619)
SwapUtilsGuarded.calculateCurrentWithdrawFee(SwapUtilsGuarded.Swap,address)
(contracts/guarded/SwapUtilsGuarded.sol#677-694) uses timestamp for comparisons
    Dangerous comparisons:
        - endTime > block.timestamp (contracts/guarded/SwapUtilsGuarded.sol#683)
SwapUtilsGuarded.addLiquidity(SwapUtilsGuarded.Swap,uint256[],uint256,bytes32[])
(contracts/guarded/SwapUtilsGuarded.sol#860-953) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(v.d1 > v.d0,D should increase)
(contracts/guarded/SwapUtilsGuarded.sol#910)
        - require(bool,string)(toMint >= minToMint,Couldn't mint min requested)
(contracts/guarded/SwapUtilsGuarded.sol#939)
SwapUtilsGuarded.removeLiquidityOneToken(SwapUtilsGuarded.Swap,uint256,uint8,uint256)
(contracts/guarded/SwapUtilsGuarded.sol#1048-1089) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(dy >= minAmount,dy < minAmount)
(contracts/guarded/SwapUtilsGuarded.sol#1072)
SwapUtilsGuarded.removeLiquidityImbalance(SwapUtilsGuarded.Swap,uint256[],uint256)
(contracts/guarded/SwapUtilsGuarded.sol#1101-1174) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(tokenAmount != 0,Burnt amount cannot be zero)
(contracts/guarded/SwapUtilsGuarded.sol#1152)
        - require(bool,string)(tokenAmount <= maxBurnAmount,tokenAmount > maxBurnAmount)
(contracts/guarded/SwapUtilsGuarded.sol#1157)
SwapUtilsGuarded.rampA(SwapUtilsGuarded.Swap,uint256,uint256)
(contracts/guarded/SwapUtilsGuarded.sol#1241-1285) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(block.timestamp >= self.initialATime.add(86400),Wait 1 day before
starting ramp) (contracts/guarded/SwapUtilsGuarded.sol#1246-1249)
            - require(bool,string)(futureTime_ >= block.timestamp.add(MIN_RAMP_TIME),Insufficient
ramp time) (contracts/guarded/SwapUtilsGuarded.sol#1250-1253)
                - futureAPrecise < initialAPrecise (contracts/guarded/SwapUtilsGuarded.sol#1262)
                - require(bool,string)(futureAPrecise.mul(MAX_A_CHANGE) >= initialAPrecise,futureA_
is
too small) (contracts/guarded/SwapUtilsGuarded.sol#1263-1266)
                - require(bool,string)(futureAPrecise <= initialAPrecise.mul(MAX_A_CHANGE),futureA_
is
too large) (contracts/guarded/SwapUtilsGuarded.sol#1268-1271)
SwapUtilsGuarded.stopRampA(SwapUtilsGuarded.Swap) (contracts/guarded/SwapUtilsGuarded.sol#1292-
1302) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(self.futureATime > block.timestamp,Ramp is already stopped)
(contracts/guarded/SwapUtilsGuarded.sol#1293)
MetaSwapUtils._getBaseVirtualPrice(MetaSwapUtils.MetaSwap) (contracts/meta/MetaSwapUtils.sol#145-
157) uses timestamp for comparisons
    Dangerous comparisons:
        - block.timestamp > metaSwapStorage.baseCacheLastUpdated + BASE_CACHE_EXPIRE_TIME
(contracts/meta/MetaSwapUtils.sol#151-152)
MetaSwapUtils.swapUnderlying(SwapUtils.Swap,MetaSwapUtils.MetaSwap,uint8,uint8,uint256,uint256)
(contracts/meta/MetaSwapUtils.sol#687-861) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(v.dy >= minDy,Swap didn't result in min tokens)
(contracts/meta/MetaSwapUtils.sol#834)
```

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MetaSwapUtils._updateBaseVirtualPrice(MetaSwapUtils.MetaSwap)
(contracts/meta/MetaSwapUtils.sol#1165-1182) uses timestamp for comparisons
    Dangerous comparisons:
        - block.timestamp > metaSwapStorage.baseCacheLastUpdated + BASE_CACHE_EXPIRE_TIME
(contracts/meta/MetaSwapUtils.sol#1170-1171)
CrtToken.mint() (contracts/token/CrossToken.sol#96-108) uses timestamp for comparisons
    Dangerous comparisons:
        - require(bool,string)(age > 0,Insufficient delay after first launch. Need 1 day.)
(contracts/token/CrossToken.sol#100)
        - age > sigmoidListLength (contracts/token/CrossToken.sol#102)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#block-timestamp

AddressUpgradeable.isContract(address) (contracts/flatenLpToken-1.sol#710-719) uses assembly
    - INLINE ASM (contracts/flatenLpToken-1.sol#717)
AddressUpgradeable._verifyCallResult(bool,bytes,string) (contracts/flatenLpToken-1.sol#831-848)
uses assembly
    - INLINE ASM (contracts/flatenLpToken-1.sol#840-843)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#assembly-usage

Different versions of Solidity is used:
    - Version used: ['0.6.12', '>=0.4.24<0.8.0', '>=0.6.0<0.8.0', '>=0.6.2<0.8.0']
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#10)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#232)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#317)
    - 0.6.12 (contracts/flatenLpToken-1.sol#349)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#373)
    - >=0.6.2<0.8.0 (contracts/flatenLpToken-1.sol#687)
    - >=0.4.24<0.8.0 (contracts/flatenLpToken-1.sol#861)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#923)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#963)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#1185)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#1270)
    - 0.6.12 (contracts/flatenLpToken-1.sol#1591)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#1689)
    - >=0.6.0<0.8.0 (contracts/flatenLpToken-1.sol#1772)
    - 0.6.12 (contracts/flatenLpToken-1.sol#1829)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#different-pragma-directives-are-used

MetaSwap.initializeMetaSwap(IERC20[],uint8[],string,string,uint256,uint256,uint256,address,ISwap)
(contracts/meta/MetaSwap.sol#215-265) has costly operations inside a loop:
    - metaSwapStorage.baseTokens.push(token) (contracts/meta/MetaSwap.sol#247)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#costly-operations-inside-a-loop

AddressUpgradeable._verifyCallResult(bool,bytes,string) (contracts/flatenLpToken-1.sol#831-848)
is never used and should be removed
AddressUpgradeable.functionCall(address,bytes) (contracts/flatenLpToken-1.sol#763-765) is never
used and should be removed
AddressUpgradeable.functionCall(address,bytes,string) (contracts/flatenLpToken-1.sol#773-775) is
never used and should be removed
AddressUpgradeable.functionCallWithValue(address,bytes,uint256) (contracts/flatenLpToken-
1.sol#788-790) is never used and should be removed
AddressUpgradeable.functionCallWithValue(address,bytes,uint256,string) (contracts/flatenLpToken-
1.sol#798-805) is never used and should be removed
AddressUpgradeable.functionStaticCall(address,bytes) (contracts/flatenLpToken-1.sol#813-815) is
never used and should be removed
AddressUpgradeable.functionStaticCall(address,bytes,string) (contracts/flatenLpToken-1.sol#823-
829) is never used and should be removed
AddressUpgradeable.sendValue(address,uint256) (contracts/flatenLpToken-1.sol#737-743) is never
used and should be removed
Context._msgData() (contracts/flatenLpToken-1.sol#334-337) is never used and should be removed
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ContextUpgradeable.__Context_init() (contracts/flatenLpToken-1.sol#937-939) is never used and should be removed
ContextUpgradeable._msgData() (contracts/flatenLpToken-1.sol#947-950) is never used and should be removed
ERC20._burn(address,uint256) (contracts/flatenLpToken-1.sol#619-627) is never used and should be removed
ERC20._mint(address,uint256) (contracts/flatenLpToken-1.sol#598-606) is never used and should be removed
ERC20._setupDecimals(uint8) (contracts/flatenLpToken-1.sol#657-659) is never used and should be removed
ERC20BurnableUpgradeable.__ERC20Burnable_init() (contracts/flatenLpToken-1.sol#1784-1787) is never used and should be removed
ERC20BurnableUpgradeable.__ERC20Burnable_init_unchained() (contracts/flatenLpToken-1.sol#1789-1790) is never used and should be removed
ERC20Upgradeable.__ERC20_init(string,string) (contracts/flatenLpToken-1.sol#1323-1326) is never used and should be removed
ERC20Upgradeable._setupDecimals(uint8) (contracts/flatenLpToken-1.sol#1560-1562) is never used and should be removed
OwnableUpgradeable.__Ownable_init() (contracts/flatenLpToken-1.sol#1713-1716) is never used and should be removed
SafeMath.div(uint256,uint256) (contracts/flatenLpToken-1.sol#142-145) is never used and should be removed
SafeMath.div(uint256,uint256,string) (contracts/flatenLpToken-1.sol#197-200) is never used and should be removed
SafeMath.mod(uint256,uint256) (contracts/flatenLpToken-1.sol#159-162) is never used and should be removed
SafeMath.mod(uint256,uint256,string) (contracts/flatenLpToken-1.sol#217-220) is never used and should be removed
SafeMath.mul(uint256,uint256) (contracts/flatenLpToken-1.sol#123-128) is never used and should be removed
SafeMath.sub(uint256,uint256) (contracts/flatenLpToken-1.sol#108-111) is never used and should be removed
SafeMath.tryAdd(uint256,uint256) (contracts/flatenLpToken-1.sol#31-35) is never used and should be removed
SafeMath.tryDiv(uint256,uint256) (contracts/flatenLpToken-1.sol#67-70) is never used and should be removed
SafeMath.tryMod(uint256,uint256) (contracts/flatenLpToken-1.sol#77-80) is never used and should be removed
SafeMath.tryMul(uint256,uint256) (contracts/flatenLpToken-1.sol#52-60) is never used and should be removed
SafeMath.trySub(uint256,uint256) (contracts/flatenLpToken-1.sol#42-45) is never used and should be removed
SafeMathUpgradeable.div(uint256,uint256) (contracts/flatenLpToken-1.sol#1095-1098) is never used and should be removed
SafeMathUpgradeable.div(uint256,uint256,string) (contracts/flatenLpToken-1.sol#1150-1153) is never used and should be removed
SafeMathUpgradeable.mod(uint256,uint256) (contracts/flatenLpToken-1.sol#1112-1115) is never used and should be removed
SafeMathUpgradeable.mod(uint256,uint256,string) (contracts/flatenLpToken-1.sol#1170-1173) is never used and should be removed
SafeMathUpgradeable.mul(uint256,uint256) (contracts/flatenLpToken-1.sol#1076-1081) is never used and should be removed
SafeMathUpgradeable.tryAdd(uint256,uint256) (contracts/flatenLpToken-1.sol#984-988) is never used and should be removed
SafeMathUpgradeable.tryDiv(uint256,uint256) (contracts/flatenLpToken-1.sol#1020-1023) is never used and should be removed
SafeMathUpgradeable.tryMod(uint256,uint256) (contracts/flatenLpToken-1.sol#1030-1033) is never used and should be removed
SafeMathUpgradeable.tryMul(uint256,uint256) (contracts/flatenLpToken-1.sol#1005-1013) is never used and should be removed
SafeMathUpgradeable.trySub(uint256,uint256) (contracts/flatenLpToken-1.sol#995-998) is never used and should be removed

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Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code>

```
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#10) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#232) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#317) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#373) is too complex
Pragma version>=0.6.2<0.8.0 (contracts/flaténLpToken-1.sol#687) is too complex
Pragma version>=0.4.24<0.8.0 (contracts/flaténLpToken-1.sol#861) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#923) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#963) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#1185) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#1270) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#1689) is too complex
Pragma version>=0.6.0<0.8.0 (contracts/flaténLpToken-1.sol#1772) is too complex
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#incorrect-versions-of-solidity
```

```
Low level call in AddressUpgradeable.sendValue(address,uint256) (contracts/flaténLpToken-1.sol#737-743):
    - (success) = recipient.call{value: amount}() (contracts/flaténLpToken-1.sol#741)
Low level call in AddressUpgradeable.functionCallWithValue(address,bytes,uint256,string)
(contracts/flaténLpToken-1.sol#798-805):
    - (success,returndata) = target.call{value: value}(data) (contracts/flaténLpToken-1.sol#803)
Low level call in AddressUpgradeable.functionStaticCall(address,bytes,string)
(contracts/flaténLpToken-1.sol#823-829):
    - (success,returndata) = target.staticcall(data) (contracts/flaténLpToken-1.sol#827)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#low-level-calls
```

```
Function OwnerPausableUpgradeable.__OwnerPausable_init()
(contracts/OwnerPausableUpgradeable.sol#18-22) is not in mixedCase
Parameter
Swap.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._pooledTokens
(contracts/Swap.sol#110) is not in mixedCase
Parameter Swap.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._a
(contracts/Swap.sol#114) is not in mixedCase
Parameter Swap.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._fee
(contracts/Swap.sol#115) is not in mixedCase
Parameter
Swap.initialize(IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._adminFee
(contracts/Swap.sol#116) is not in mixedCase
Parameter
SwapDeployer.deploy(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._pooledTokens
(contracts/SwapDeployer.sol#33) is not in mixedCase
Parameter
SwapDeployer.deploy(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._a
(contracts/SwapDeployer.sol#37) is not in mixedCase
Parameter
SwapDeployer.deploy(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._fee
(contracts/SwapDeployer.sol#38) is not in mixedCase
Parameter
SwapDeployer.deploy(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address)._adminFee
(contracts/SwapDeployer.sol#39) is not in mixedCase
Parameter
SwapDeployer.deployMetaSwap(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address,ISwap)._pooledTokens
(contracts/SwapDeployer.sol#60) is not in mixedCase
Parameter
SwapDeployer.deployMetaSwap(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address,ISwap)._a
(contracts/SwapDeployer.sol#64) is not in mixedCase
Parameter
SwapDeployer.deployMetaSwap(address,IERC20[],uint8[],string,string,uint256,uint256,uint256,address,ISwap)._fee
(contracts/SwapDeployer.sol#65) is not in mixedCase
```

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```
Parameter
SwapDeployer.deployMetaSwap(address, IERC20[], uint8[], string, string, uint256, uint256, uint256, address, ISwap)._adminFee (contracts/SwapDeployer.sol#66) is not in mixedCase
Parameter
SwapDeployerV1.deploy(address, IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._pooledTokens (contracts/SwapDeployerV1.sol#20) is not in mixedCase
Parameter
SwapDeployerV1.deploy(address, IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._a (contracts/SwapDeployerV1.sol#24) is not in mixedCase
Parameter
SwapDeployerV1.deploy(address, IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._fee (contracts/SwapDeployerV1.sol#25) is not in mixedCase
Parameter
SwapDeployerV1.deploy(address, IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._adminFee (contracts/SwapDeployerV1.sol#26) is not in mixedCase
Parameter
SwapDeployerV1.deploy(address, IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._withdrawFee (contracts/SwapDeployerV1.sol#27) is not in mixedCase
Parameter
SwapFlashLoan.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, address)._pooledTokens (contracts/SwapFlashLoan.sol#62) is not in mixedCase
Parameter
SwapFlashLoan.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, address)._a (contracts/SwapFlashLoan.sol#66) is not in mixedCase
Parameter
SwapFlashLoan.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, address)._fee (contracts/SwapFlashLoan.sol#67) is not in mixedCase
Parameter
SwapFlashLoan.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, address)._adminFee (contracts/SwapFlashLoan.sol#68) is not in mixedCase
Parameter
SwapFlashLoanV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._pooledTokens (contracts/SwapFlashLoanV1.sol#63) is not in mixedCase
Parameter
SwapFlashLoanV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._a (contracts/SwapFlashLoanV1.sol#67) is not in mixedCase
Parameter
SwapFlashLoanV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._fee (contracts/SwapFlashLoanV1.sol#68) is not in mixedCase
Parameter
SwapFlashLoanV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._adminFee (contracts/SwapFlashLoanV1.sol#69) is not in mixedCase
Parameter
SwapFlashLoanV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._withdrawFee (contracts/SwapFlashLoanV1.sol#70) is not in mixedCase
Parameter
SwapV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._pooledTokens (contracts/SwapV1.sol#111) is not in mixedCase
Parameter
SwapV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._a (contracts/SwapV1.sol#115) is not in mixedCase
Parameter
SwapV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._fee (contracts/SwapV1.sol#116) is not in mixedCase
Parameter
SwapV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._adminFee (contracts/SwapV1.sol#117) is not in mixedCase
Parameter
SwapV1.initialize(IERC20[], uint8[], string, string, uint256, uint256, uint256, uint256, address)._withdrawFee (contracts/SwapV1.sol#118) is not in mixedCase
Variable Bridge.SYNTH_SWAPPER_MASTER (contracts/VirtualSwap/Bridge.sol#124) is not in mixedCase
```

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```
- TestStableToken.mint(address,uint256) (contracts/token/TestStableToken.sol#17-19)
mint(address,uint256) should be declared external:
- TestStableToken6decimals.mint(address,uint256)
(contracts/token/TestStableToken6decimals.sol#19-21)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#public-function-that-could-be-declared-external

decimals() should be declared external:
- ERC20.decimals() (contracts/flatenLpToken-1.sol#459-461)
totalSupply() should be declared external:
- ERC20.totalSupply() (contracts/flatenLpToken-1.sol#466-468)
allowance(address,address) should be declared external:
- ERC20.allowance(address,address) (contracts/flatenLpToken-1.sol#493-495)
Reference: https://github.com/crytic/slither/wiki/Detector-Documentation#public-function-that-could-be-declared-external

. analyzed (100 contracts with 75 detectors), 290 result(s) found
```