Security Assessment

Stablecoin Studio

CertiK Assessed on Aug 28th, 2023
### Executive Summary

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<tr>
<th>TYPES</th>
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<th>METHODS</th>
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<tbody>
<tr>
<td>DeFi</td>
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<td>Manual Review, Static Analysis</td>
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**Stablecoin Studio**
The security assessment was prepared by CertiK, the leader in Web3.0 security.

**SUMMARY**

### Highlighted Centralization Risks

- Initial owner token share is 100%
- Contract upgradeability
- Transfers can be paused
- Privileged role can mint tokens

### Vulnerability Summary

<table>
<thead>
<tr>
<th>Type</th>
<th>Findings</th>
<th>Resolved</th>
<th>Mitigated</th>
<th>Partially Resolved</th>
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<td>0</td>
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</table>

**Critical risks** are those that impact the safe functioning of a platform and must be addressed before launch. Users should not invest in any project with outstanding critical risks.

**Major risks** can include centralization issues and logical errors. Under specific circumstances, these major risks can lead to loss of funds and/or control of the project.

**Medium risks** may not pose a direct risk to users' funds, but they can affect the overall functioning of a platform.

**Minor risks** can be any of the above, but on a smaller scale. They generally do not compromise the overall integrity of the project, but they may be less efficient than other solutions.
<table>
<thead>
<tr>
<th>Level</th>
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<tr>
<td>6</td>
<td>Informational</td>
<td>1, 1, 4</td>
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</table>

Informational errors are often recommendations to improve the style of the code or certain operations to fall within industry best practices. They usually do not affect the overall functioning of the code.
## Summary

- Executive Summary
- Vulnerability Summary
- Codebase
- Audit Scope
- Approach & Methods

## Review Notes

- Overview
- Economic model

## Findings

- CON-09: Centralization Related Risks
- HTM-01: Initial Token Distribution
- RCP-03: Sum of amounts with different decimals in function `checkReserveAmount`
- SCF-02: Contract Upgrade Centralization Risk
- CKP-08: Incorrect return value in `checkReserveAmount`
- CON-10: Potential failure of mint
- RKP-01: Admin Role Is Not Strictly Controlled
- SCF-01: Logical issue about the reserve feed
- CKP-09: Third-Party Dependency Usage
- CON-03: Unsafe Integer Cast
- CON-04: Inappropriate Data Type for Parameters and Fields
- HRC-01: Decimals Too Small
- HTM-03: Pull-Over-Push Pattern
- RCP-04: Missing Zero Address Validation
- SAC-01: Missing validations when increase and decrease supplier allowance
- CON-05: Inconsistent Solidity Versions
- CON-07: Redundant Code Components
- CON-08: Incorrect Variable Data Types
- CON-11: Information about `generateKey`
- HTM-02: Unused Return Variable
- HTM-04: Information about `hederaTokenManagerAddress`
Optimizations

CON-06 : Unused State Variable

Appendix

Disclaimer
CODEBASE | STABLECOIN STUDIO

Repository

https://github.com/hashgraph/hedera-accelerator-stablecoin/tree/main/contracts/contracts

Commit

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This report has been prepared for Swirlds Labs to discover issues and vulnerabilities in the source code of the Stablecoin Studio project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Manual Review and Static Analysis techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- Testing the smart contracts against both common and uncommon attack vectors;
- Enhance general coding practices for better structures of source codes;
- Add enough unit tests to cover the possible use cases;
- Provide more comments per each function for readability, especially contracts that are verified in public;
- Provide more transparency on privileged activities once the protocol is live.
Overview

The Hedera Stablecoin Studio (used to be referred as "Stablecoin Accelerator") is a comprehensive set of tools and resources designed to enable developers to build applications and services that make use of the stable coin, built on Hedera Hashgraph ecosystem. With the Hedera Stablecoin Studio, developers can easily integrate the stable coin into their own applications or create new applications or services that make use of the stable coin's unique features.

The project consists of solidity smart contracts used in the Hedera stable coin project. The Hedera Token Service (HTS) functionality is exposed through an HTS precompiled smart contract implemented and managed by Hedera. We treat the HTS precompiled smart contract as black box during the security auditing and assume its correctness.

The StableCoinFactory contract is responsible for creating new stable coins. It handles the deployment and initialization of multiple smart contracts and the creation of an underlying token through the HTS precompiled contract.

Additionally, the project includes various smart contracts for stable coin operations. These contracts are located in the "extensions" folder and include functionality such as burn, cash-in, delete, freeze/unfreeze, KYC grant/revoke, pause/unpause, rescue, reserve management, role management, supplier admin, token ownership, and wipe. Each contract implements specific operations related to stable coins.

In the context of the project, the Stablecoin Studio introduces multiple roles for operations like burning, pausing, and more. Stable coins split the supply role into cash-in and burn roles, allowing separate accounts to manage these functions. The cash-in role enables the minting and assignment of tokens to any account, either with unlimited or limited minting capabilities. The rescue role allows accounts to manage tokens and HBAR held by the stable coin's smart contract, including transferring tokens from the treasury account.

The project's stable coin extension implementation involves creating a new Hedera Token for each stable coin. The stable coin proxy smart contract is deployed, which points to the HederaTokenManager logic smart contract. This proxy architecture enables upgradability of stable coins.

Economic model

A stable coin is a type of cryptocurrency that is designed to maintain a stable value relative to a specific asset or basket of assets. The proof of reserve of the stable coin is an external feed that provides the backing of the tokens in real world. This may be FIAT or other assets.

Given that the Stablecoin Studio streamlines the process of creating stable coins. The stability of each created stable coin is independent. The proof of reserve of each stable coin requires a third party oracle to feed off-chain data to the Hedera Hashgraph. The current implementation supports the Chainlink proof of reserve interface specification.

It is mentioned in the documentation that stable coins created with the current Stablecoin Studio should be linked to a reserve and ensure an existing data feed is provided through Chainlink Data Feed or compatible protocols. Setting up the reserve and data feed might also require certificates or notarizations from trusted accounting or financial firms.
This report has been prepared to discover issues and vulnerabilities for Stablecoin Studio. Through this audit, we have uncovered 21 issues ranging from different severity levels. Utilizing the techniques of Manual Review & Static Analysis to complement rigorous manual code reviews, we discovered the following findings:

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<tr>
<td>HTM-01</td>
<td>Initial Token Distribution</td>
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<td>RCP-03</td>
<td>Sum Of Amounts With Different Decimals In Function</td>
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<td>Logical Issue About The Reserve Feed</td>
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<td>Pull-Over-Push Pattern</td>
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<td>HTM-04</td>
<td>Information About <code>_hederaTokenManagerAddress</code></td>
<td>Logical Issue</td>
<td>Informational</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>
CON-09 | CENTRALIZATION RELATED RISKS

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
</table>

Description

In the contract `Wipeable`, the role `WIPE` has authority over the functions shown in the diagram below. Any compromise to the `WIPE` account may allow the hacker to take advantage of this authority to wipe a token amount from an account.

In the contract `SupplierAdmin`, the role `ADMIN` has authority over the functions shown in the diagram below. Any compromise to the `ADMIN` account may allow the hacker to take advantage of this authority to manage the suppliers and their allowances.
In the contract Roles, the role ADMIN_ROLE has authority over the functions shown in the diagram below. Any compromise to the ADMIN_ROLE account may allow the hacker to take advantage of this authority to grant/revoke a role to/from an account.

In the contract RoleManagement, the role ADMIN has authority over the functions shown in the diagram below. Any compromise to the ADMIN account may allow the hacker to take advantage of this authority to grant/revoke the provided "roles" to/from all the "accounts".
In the contract Reserve the role ADMIN has authority over the functions shown in the diagram below. Any compromise to the ADMIN account may allow the hacker to take advantage of this authority to update the reserve address.

In the contract Rescatable the role RESCUE has authority over the functions shown in the diagram below. Any compromise to the RESCUE account may allow the hacker to take advantage of this authority to rescue tokens and HBARs from contractTokenOwner to the rescuer.
In the contract **Pausable** the role **PAUSE** has authority over the functions shown in the diagram below. Any compromise to the **PAUSE** account may allow the hacker to take advantage of this authority to pause the token in order to prevent it from being involved in any kind of operation.

In the contract **KYC** the role **KYC** has authority over the functions shown in the diagram below. Any compromise to the **KYC** account may allow the hacker to take advantage of this authority to grant KYC to account for the token.
In the contract Freezable, the role FREEZE has authority over the functions shown in the diagram below. Any compromise to the FREEZE account may allow the hacker to take advantage of this authority to freeze transfers of the token for the account.

In the contract Deletable, the role DELETE has authority over the functions shown in the diagram below. Any compromise to the DELETE account may allow the hacker to take advantage of this authority to delete the token.
In the contract `CashIn`, the role `CASHIN` has authority over the functions shown in the diagram below. Any compromise to the `CASHIN` account may allow the hacker to take advantage of this authority to create an amount of tokens and transfer them to an account, increasing the total supply.
In the contract `Burnable` the role `BURN` has authority over the functions shown in the diagram below. Any compromise to the `BURN` account may allow the hacker to take advantage of this authority to burn an `amount` of tokens owned by the treasury account.
In the contract HederaTokenManager, the role ADMIN has authority over the functions shown in the diagram below. Any compromise to the ADMIN account may allow the hacker to take advantage of this authority to update token configurations.
In the contract HederaReserve, the role _admin has authority over the functions shown in the diagram below. Any compromise to the _admin account may allow the hacker to take advantage of this authority to set a new reserve amount or a new admin address.
In the contract `StableCoinFactory` the role `_admin` has authority over the functions shown in the diagram below. Any compromise to the `_admin` account may allow the hacker to take advantage of this authority to add/edit/remove stable coin contract addresses and change the admin address.

**Recommendation**

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets. Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

**Short Term:**

Timelock and Multi sign (⅔, ⅗) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
  AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;
  AND
- A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

**Long Term:**

Timelock and DAO, the combination, *mitigate* by applying decentralization and transparency.
- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
  AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.
  AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

**Permanent:**

Renouncing the ownership or removing the function can be considered *fully resolved*.

- Renounce the ownership and never claim back the privileged roles.
  OR
- Remove the risky functionality.

### Alleviation

**[Swirlds Labs]:**

Regarding the centralization of the permissions to perform any operation task on the stable coin:

From the beginning of the project, we have all assumed this permissions centralization. As in the case of any DLT, to comprise a private key is a major risk which is well known. Using Hedera complex keys, what could fix this permission centralization issue, was never a goal of the project. Both we and the client don’t agree to use any time-lock mechanism for token operational functionalities since most of them would need to be executed asap, rather than administrative operations like upgrading the contracts.

These issues are related to the centralization of the permissions to perform any operational task on the token or any administrative task on the stable coin on the basis that operations are not controlled by multi-signatures.

While the solution could be extended to leverage Hedera’s native multi-sig capabilities, we assume that a token issuer will be using a key custody provider to manage the critical processes related to minting, upgrading, etc... via external workflows involving multiple parties.

Token lock mechanisms for stable coins are inefficient, minting a token needs to be near instant in order to issue the minted token to the receiving user as efficiently as possible. That said, such locking mechanisms can be implemented off chain via key custodians too if required.

With regards stable coin administrative operations, the proxy admin can now to be delegated to an administrative account that could be controlled by a key custodian, or delegated to a time-lock contract (see remediation commit).

Owner changes are also now conditioned to an Owner2Steps mechanism (see remediation commit).

Finally, for Proof Of Reserve, the contracts are an example, the process of updating the reserve value would typically be delegated to an oracle, ensuring that the governance for reserve management is managed accordingly.
Issue acknowledged. I won't make any changes for the current version.
**HTM-01 | INITIAL TOKEN DISTRIBUTION**

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centralization</td>
<td>Major</td>
<td>contracts/HederaTokenManager.sol: 84~90</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>

### Description

The `initialize` function in the `HederaTokenManager` contract will initialize the stable coin from the proxy and create a fungible token with the specified properties via the `IHederaTokenService`.

All the `initialTotalSupply` of the fungible tokens are sent to the treasury. This could be a centralization risk as the anonymous deployer can distribute tokens without obtaining the consensus of the community. Any compromise to the deployer account that holds undistributed tokens may allow the attacker to steal and sell tokens on the market, resulting in severe damage to the project.

### Recommendation

It's recommended the team be transparent regarding the initial token distribution process. The token distribution plan should be published in a public location that the community can access. The team shall make enough efforts to restrict the access of the private key. A multi-signature (⅔, ⅓) wallet can be used to prevent a single point of failure due to the private key compromise. Additionally, the team can lock up a portion of tokens, release them with a vesting schedule for long-term success, and deanonymize project teams with a third-party KYC provider to create greater accountability.

### Alleviation

[Swirlds Labs]:

Regarding the initial token distribution plan, the user who creates the stable coin could use the stable coin metadata to publish such plan, so anyone could access this metadata to know the initial distribution plan.

Note that the solution is for a stable coin, vesting schedules don't apply.

These issues are related to the centralization of the permissions to perform any operational task on the token or any administrative task on the stable coin on the basis that operations are not controlled by multi-signatures.

While the solution could be extended to leverage Hedera's native multi-sig capabilities, we assume that a token issuer will be using a key custody provider to manage the critical processes related to minting, upgrading, etc... via external workflows involving multiple parties

Token lock mechanisms for stable coins are inefficient, minting a token needs to be near instant in order to issue the minted token to the receiving user as efficiently as possible. That said, such locking mechanisms can be implemented off chain via key custodians too if required.
With regards stable coin administrative operations, the proxy admin can now be delegated to an administrative account that could be controlled by a key custodian, or delegated to a time-lock contract (see remediation commit).

Owner changes are also now conditioned to an Owner2Steps mechanism (see remediation commit).

Finally, for Proof Of Reserve, the contracts are an example, the process of updating the reserve value would typically be delegated to an oracle, ensuring that the governance for reserve management is managed accordingly.

Issue acknowledged. I won't make any changes for the current version.
**RCP-03**

**SUM OF AMOUNTS WITH DIFFERENT DECIMALS IN FUNCTION ** `_checkReserveAmount()` **

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
</table>

**Description**

The internal function `_checkReserveAmount()` is used by the modifiers `checkReserveIncrease` and `checkReserveDecrease` to check if the current reserve is enough for a certain amount of tokens.

Since the token decimals and the reserve decimals might not be equal, the `_checkReserveAmount()` will modify the input amount or the reserve amount to make them having the same decimals. That is, if token decimals is smaller, then the token input amount will be multiplied by the difference of the reserve decimals and the token decimals.

```solidity
106   } else if (tokenDecimals < reserveDecimals) {
107     amount = amount * (10 ** (reserveDecimals - tokenDecimals));
108   }
```

In this case, if the input parameter `less` is `false`, the reserve amount `currentReserve` will be compared to `_totalSupply() + amount`. The right hand side of the inequality is the sum of total token supply and input token amount. However, here the total supply, `_totalSupply()`, is using token decimals, while the input amount, `amount`, is using the modified reserve decimals. The summation of two amounts of different decimals will lead to the return value of `currentReserve >= _totalSupply() + amount` is a lot easier to be `true`, since `_totalSupply()` is `reserveDecimals - tokenDecimals` times smaller when calculating in the reserve decimals.

```solidity
110  if (less) {
111     return currentReserve >= amount;
112  } else {
113     return currentReserve >= _totalSupply() + amount;
114  }
```

Since the modifier `checkReserveIncrease` calls `_checkReserveAmount()` inside, and it is applied to the `CashIn.mint()` function. When the above described conditions are met, the `mint()` function will be processed unexpectedly, and breaks the stability backed by the reserve assets.

**Scenario**

Summary of the two conditions mentioned in the description section:

1. `tokenDecimals < reserveDecimals`
2. less == false

### Proof of Concept

This proof of concept should not be used as a test in production directly, since the behavior of oracle is not simulated.

```javascript
... describe('HederaTokenManager Tests', function () {
    before(async function () {
        ...

        // Deploy Token using Client
        const result = await deployContractsWithSDK(
            { name: TokenName, symbol: TokenSymbol, decimals: BigNumber.from(1), initialSupply: BigNumber.from(900), maxSupply: MAX_SUPPLY.toString(), memo: TokenMemo, account: operatorAccount, privateKey: operatorPriKey, publicKey: operatorPubKey, isED25519Type: operatorIsE25519, initialAmountDataFeed: BigNumber.from('1000').toString(), },
            ...
        )}
        ...

        it('Mint should revert when reserve is not enough', async () => {
            const initialTotalSupply = await getTotalSupply(
                proxyAddress,
                operatorClient
            )

            await expect(
                Mint(
                    proxyAddress,
                    BigNumber.from(200),
                    operatorClient,
                    operatorAccount,
                    operatorIsE25519
                )
            ).to.eventually.be.rejectedWith(Error)
        })
    })
...}
```

### Recommendation
Recommend properly reviewing the design, carefully handling the calculation when the decimals are different, and adding enough test cases to cover the corner cases.

### Alleviation

Fixed in commit 5dbe8450dfd835b4d34743e6644b3930f434c8fd.
**SCF-02 | CONTRACT UPGRADE CENTRALIZATION RISK**

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centralization</td>
<td>Major</td>
<td>contracts/StableCoinFactory.sol: 115–123, 144–154</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>

### Description

In the StableCoinFactory contract, the caller of the function `deployStableCoin()` will be the owner of the proxy admin of both reserveProxy and stableCoinProxy. The owner has the authority to update the implementation contract behind the HederaReserve and the HederaTokenManager contract.

Any compromise to the owner account may allow a hacker to take advantage of this authority and control the implementation contract which is pointed by proxy and therefore execute potential malicious functionality in the implementation contract.

### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets. Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

**Short Term:**

Timelock and Multi sign ($\frac{2}{3}$, $\frac{2}{3}$) combination mitigate by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations; AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised; AND
- A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

**Long Term:**

Timelock and DAO, the combination, mitigate by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations; AND
• Introduction of a DAO/governance/voting module to increase transparency and user involvement.

AND

• A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

**Permanent:**

Renouncing the ownership or removing the function can be considered *fully resolved*.

• Renounce the ownership and never claim back the privileged roles.

OR

• Remove the risky functionality.

---

**Alleviation**

[Swirls Labs]:

Regarding the centralization of the permissions to perform any administrative task on the stable coin's or the PoR's proxy admin:

From the beggining of the project, we have all assumed this permissions centralization. As in the case of any DLT, to comprise a private key is a major risk which is well known. Using Hedera complex keys, what could fix this permission centralization issue, was never a goal of the project. In the case of stable coin administrative operations, we are going to add that, during the creation process, users can choose an account to be the owner of stable coin's proxy admin. For example, a time-lock contract can be set as the owner. Moreover, we are going to implemented an Owner2Steps mechanism to change not only the stable coin's proxy admin owner, but also the factory's proxy admin owner. Therefore, stable coin management operations have a more robust governance system. Finally, in the case of the PoR, the contracts are only an example for the users, so we didn't consider to include this governance mechanism that users can implement by themselves.
In the contract `Reserve`, there is a modifier `checkReserveIncrease()` that can check if the current reserve is enough for a certain amount of tokens comparing with the sum of amount plus total supply, according to the comments. The modifier calls the internal function `checkReserveAmount()`, such that if `checkReserveAmount()` return `false`, the modifier will revert. Otherwise, it will pass.

In the contract `CashIn`, the `checkReserveIncrease()` modifier is applied to the `mint()` function to check if the reserve is enough to mint the input amount of tokens. However, if the `reserveAddress` in the contract `Reserve` is `address(0)`, the internal function `checkReserveAmount()` will always return `true`, and the `checkReserveIncrease()` modifier will pass. As a result, the `CashIn.mint()` function will not revert as expected.

```solidity
function _checkReserveAmount(uint256 amount, bool less) private view returns (bool) {
    if (reserveAddress == address(0)) return true;
    ...
}
```

Recommend properly reviewing the design and making sure that invalid `reserveAddress` values will be reverted.

Alleviation

[Swirlds Labs]:

In this case, zero address indicates that the stable coin doesn't have any Reserve contract, so no check is needed in order to cash in tokens.

Proof of reserve is optional and may not be included at the time of deployment. As a result, if there is no reserve address, there is nothing to check when minting.

Issue acknowledged. I won't make any changes for the current version.
CON-10 | POTENTIAL FAILURE OF MINT

### Description

In the `updateToken()` function, in case the `hederaKeys` contains the `SUPPLY_KEY_BIT`, the treasury will be set differently depending on the `hederaKeys[i].key.delegatableContractId` value.

```solidity
if (KeysLib.containsKey(SUPPLY_KEY_BIT, hederaKeys[i].keyType))
    newTreasury = hederaKeys[i].key.delegatableContractId ==
        address(this)
    ? address(this)
    : msg.sender;
```

According to the logic in the `KeyLibs` contract, `delegatableContractId` will be set to `stableCoinProxyAddress` only in case the `publicKey` is empty. Then the treasury will be `stableCoinProxyAddress`.

```solidity
if (publicKey.length == 0)
    key.delegatableContractId = stableCoinProxyAddress;
```

Looking back to the first code snippet, if the `delegatableContractId` is not `address(this)`, the treasury will be `msg.sender`, which will be an EOA account. In this case, the `mint()` function in the `CashIn` contract might face transfer failures, since the minted tokens were sent to the treasury, and the contract might not have enough balance.

```solidity
function mint(address account,int64 amount)... {
    (int64 responseCode, , ) =
    IHederaTokenService(_PRECOMPILED_ADDRESS).mintToken(currentTokenAddress, amount, new
    bytes[](0));

    bool success = _checkResponse(responseCode);

    if (!((balanceOf(address(this)) - balance) == uint256(uint64(amount))))
        revert('The smart contract is not the treasury account');
    _transfer(account, amount);//Certik: potential failure
}
```

### Recommendation
We recommend the team adding validations before calling the `transfer()` function.

### Alleviation

The team heeded our advice and resolved the issue in commit 5dbe8450dfd835b4d34743e6644b3930f434c8fd.
RKP-01 | ADMIN ROLE IS NOT STRICTLY CONTROLLED

### Description

Unlike the OpenZeppelin `AccessControl` contract, there is no role admin concept in the `RoleData` struct.

Hence an address with the `ADMIN_ROLE` can grant the `ADMIN_ROLE` to other addresses, and the new addresses with the `ADMIN_ROLE` can grant the `ADMIN_ROLE` to more addresses or revoke the old `ADMIN_ROLE` addresses.

Reference: https://github.com/OpenZeppelin/openzeppelin-contracts/tree/master/contracts/access

### Recommendation

We would like to confirm with the client if the current implementation aligns with the project design.

### Alleviation

[Swirlds Labs]:

We don't have role admin and this is agreed with the client.

Issue acknowledged. I won't make any changes for the current version.
SCF-01  | LOGICAL ISSUE ABOUT THE RESERVE FEED

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Issue</td>
<td>Medium</td>
<td>contracts/StableCoinFactory.sol: 130–133</td>
<td>Resolved</td>
</tr>
</tbody>
</table>

## Description

In the `deployStableCoin()` function, the `reserveInitialAmount` will be validated if it is less than the `tokenInitialSupply`. However, the `reserveInitialAmount` is retrieved from the `HederaReserve` rather than the `Reserve`.

```solidity
else if (reserveAddress != address(0)) {
    (, int256 reserveInitialAmount, , , ) = HederaReserve(
        reserveAddress
    ).latestRoundData();
```

According to the contract logic, the `latestRoundData()` from the `HederaReserve` is set by the admin. The reserve amount in the Reserve is retrieved from the Chainlink reserved feed. The interface that the reserve data feed must implement for the stable coin to be able to interact with, is defined by AggregatorV3Interface and used by Chainlink.

## Recommendation

We recommend the client review the logic and fix the issue.

## Alleviation

The team heeded our advice and resolved the issue in commit `5dbe8450dfdb35b4d34743e664b3930f434c8fd`.
**CKP-09 | THIRD-PARTY DEPENDENCY USAGE**

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
</table>

### Description

The contract is serving as the underlying entity to interact with one or more third party protocols. The scope of the audit treats third party entities as black boxes and assumes their functional correctness. However, in the real world, third parties can be compromised and this may lead to lost or stolen assets. In addition, upgrades of third parties can possibly create severe impacts, such as increasing fees of third parties, migrating to new LP pools, etc.

```solidity
address internal constant _PRECOMPILED_ADDRESS = address(0x167);

(int64 responseCode, , ) = IHederaTokenService(_PRECOMPILED_ADDRESS)
    .mintToken(currentTokenAddress, amount, new bytes[](0));

address private _tokenAddress;

The contract TokenOwner interacts with third party contract with IHederaTokenService interface via _PRECOMPILED_ADDRESS. The implementation of IHederaTokenService is defined in another repo and is out of the audit scope: https://github.com/hashgraph/hedera-smart-contracts/blob/main/contracts/hts-precompile/HederaTokenService.sol

address private _tokenAddress;

The contract TokenOwner interacts with third party contract with IERC20Upgradeable interface via _tokenAddress.

The contract Reserve interacts with third party contract with AggregatorV3Interface via Chainlink.

uint8 reserveDecimals = AggregatorV3Interface(_reserveAddress)
    .decimals();

if (_reserveAddress != address(0)) {
    (, int256 answer, , , ) = AggregatorV3Interface(_reserveAddress)
        .latestRoundData();
    return answer;
}
```

### Recommendation
The auditors understood that the business logic requires interaction with third parties. It is recommended for the team to constantly monitor the statuses of third parties to mitigate the side effects when unexpected activities are observed.

### Alleviation

[Swirlds Labs]: We will pay attention to changes to any of these third parties contracts since these changes may fix errors or increase security issues.

Issue acknowledged. I won't make any changes for the current version.
CON-03 | UNSAFE INTEGER CAST

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorrect</td>
<td>Minor</td>
<td>contracts/HederaTokenManager.sol: 276; contracts/StableCoinFactory.sol: 370, 372, 373, 374; contracts/extensions/Burnable.sol: 23; contracts/extensions/CashIn.sol: 24, 30, 41; contracts/extensions/Rescatable.sol: 33, 70; contracts/extensions/Wipeable.sol: 31</td>
<td>Resolved</td>
</tr>
</tbody>
</table>

**Description**

Type casting refers to changing an variable of one data type into another. The code contains an unsafe cast between integer types, which may result in unexpected truncation or sign flipping of the value.

```solidity
276
uint256(uint64(amount)),
```

Casted expression `amount` has estimated range [-9223372036854775808, 9223372036854775807] but target type `uint64` has range [0, 18446744073709551615].

```solidity
370
revert LessThan(uint256(reserveInitialAmount), 0);
```

Casted expression `reserveInitialAmount` has estimated range
[-57896044618658097711785492504343953926634992332820282019728792003956564819968, -1] but target type `uint256` has range [0, 115792089237316195423570985008687907853269984665640564039457584007913129639935].

```solidity
372
uint256 initialReserve = uint256(reserveInitialAmount);
```

Casted expression `reserveInitialAmount` has estimated range
[-57896044618658097711785492504343953926634992332820282019728792003956564819968, 57896044618658097711785492504343953926634992332820282019728792003956564819967] but target type `uint256` has range [0, 115792089237316195423570985008687907853269984665640564039457584007913129639935].

```solidity
373
uint32 _tokenDecimals = uint32(tokenDecimals);
```

Casted expression `tokenDecimals` has estimated range [-2147483648, 2147483647] but target type `uint32` has range [0, 4294967295].

```solidity
374
uint256 _tokenInitialSupply = uint256(uint64(tokenInitialSupply));
```
Casted expression \texttt{tokenInitialSupply} has estimated range \([-9223372036854775808, 9223372036854775807]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).

\begin{align*}
23 & \quad \texttt{uint256}(&\texttt{uint64}(\texttt{amount})),
\end{align*}

Casted expression \texttt{amount} has estimated range \([-9223372036854775808, 9223372036854775807]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).

\begin{align*}
24 & \quad \texttt{checkReserveIncrease}(&\texttt{uint256}(\texttt{uint64}(\texttt{amount})))
\end{align*}

Casted expression \texttt{amount} has estimated range \([-9223372036854775808, 9223372036854775807]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).

\begin{align*}
30 & \quad \texttt{_decreaseSupplierAllowance}(&\texttt{msg.sender}, \texttt{uint256}(\texttt{uint64}(\texttt{amount})))\);
\end{align*}

Casted expression \texttt{amount} has estimated range \([-9223372036854775808, 9223372036854775807]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).

\begin{align*}
41 & \quad \texttt{if} \quad (!((\texttt{_balanceOf(address(this)}) - \texttt{balance}) == \texttt{uint256}(\texttt{uint64}(\texttt{amount}))))
\end{align*}

Casted expression \texttt{amount} has estimated range \([-9223372036854775808, 9223372036854775807]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).

\begin{align*}
33 & \quad \texttt{uint256}(&\texttt{uint64}(\texttt{amount})),
\end{align*}

Casted expression \texttt{amount} has estimated range \([-9223372036854775808, 9223372036854775807]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).

\begin{align*}
70 & \quad \texttt{uint256}(&\texttt{uint64}(\texttt{amount})),
\end{align*}

Casted expression \texttt{amount} has estimated range \([0, 115792089237316195423570985008688797853269984665640564039457584007913129639935]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).

\begin{align*}
31 & \quad \texttt{uint256}(&\texttt{uint64}(\texttt{amount})),
\end{align*}

Casted expression \texttt{amount} has estimated range \([-9223372036854775808, 9223372036854775807]\) but target type \texttt{uint64} has range \([0, 18446744073709551615]\).
**Recommendation**

It is recommended to check the bounds of integer values before casting. Alternatively, consider using the SafeCast library from OpenZeppelin to perform safe type casting and prevent undesired behavior.

Reference: https://github.com/OpenZeppelin/openzeppelin-contracts/blob/cf86fd9962701396457e50ab0d6cc78aa29a5ebc/contracts/utils/math/SafeCast.sol

**Alleviation**

**[Swirlds Labs]**

Issue acknowledged. Changes have been reflected in the commit hash: https://github.com/hashgraph/hedera-accelerator-stablecoin/commit/5dbe8450dfb3fd835b4d34743e6644b3930f434c8fd

**[CertiK]**

Thank you for the reply. We have checked the new commit and most of the locations in this finding have been resolved. However, we still find some locations missing the fixes:

Cash.sol 24,30,41  Rescatable.sol 70

**[Swirlds Labs]**

Issue acknowledged. Changes have been reflected in the commit hash: https://github.com/hashgraph/hedera-accelerator-stablecoin/commit/8a36504d6ba2f976bf9fa2a131bb14190a453de9
CON-04 | INAPPROPRIATE DATA TYPE FOR PARAMETERS AND FIELDS

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
</table>

### Description

There are several variables that are defined as integer types, but are used as unsigned types.

```solidity
struct TokenStruct {
    string tokenName;
    string tokenSymbol;
    bool freeze;
    bool supplyType;
    int64 tokenMaxSupply;
    int64 tokenInitialSupply;
    int32 tokenDecimals;
    address reserveAddress;
    int256 reserveInitialAmount;
    ...
}
```

There are no input validation checks when the values pass in. The type casting from integer to unsigned integer is performed in the most inner helper function `_validationReserveInitialAmount()`. Inside `_validationReserveInitialAmount()`, the input parameters `reserveInitialAmount`, `tokenDecimals` and `tokenInitialSupply` are explicitly casted to unsigned integer types.

```solidity
uint256 initialReserve = uint256(reserveInitialAmount);
uint32 _tokenDecimals = uint32(tokenDecimals);
uint256 _tokenInitialSupply = uint256(uint64(tokenInitialSupply));
```

HederaTokenManager.initialize()
Referring to documentation([https://docs.hedera.com/hedera/sdks-and-apis/sdks/smart-contracts/hedera-service-solidity-libraries](https://docs.hedera.com/hedera/sdks-and-apis/sdks/smart-contracts/hedera-service-solidity-libraries)), the input parameter types of the function `createFungibleToken()` should be `IHederaTokenService.HederaToken memory`, `uint` and `uint`. However, the struct `InitializeStruct` defines its fields `initialTotalSupply` to be `int64` and `tokenDecimals` to be `int32`.

```solidity
(int64 responseCode, address createdTokenAddress) = IHederaTokenService(_PRECOMPILED_ADDRESS).
createFungibleToken({value: msg.value}(
    init.token,
    init.initialTotalSupply,
    init.tokenDecimals
));
```

```solidity
struct InitializeStruct {
    IHederaTokenService.HederaToken token;
    int64 initialTotalSupply;
    int32 tokenDecimals;
    ...
}
```

### Recommendation

Recommend reviewing the design, fixing the inappropriate data type definitions and properly testing the contracts to ensure compatibility for current core logics with current codebase and other dependencies.

### Alleviation

[Swirlds Labs]:

In the case of the fields belonging to the struct TokenStruct, these fields have, as a target, to be the values of fields belonging to other structs declared in the `IHederaTokenService` contract, that have the same types, which is a Hedera contract that is not under our control.

In the second case, the `createFungibleToken` function into the `IHederaTokenService` has the following declaration:

```solidity
function createFungibleToken(
    IHederaTokenService.HederaToken memory token,
    int64 initialTotalSupply,
    int32 decimals)
```

So second and third parameters are integers with sign.

Issue acknowledged. I won't make any changes for the current version.
HRC-01 | DECIMALS TOO SMALL

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Issue</td>
<td>Minor</td>
<td>contracts/HederaReserve.sol: 10</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>

Description

The token's decimal is set too small, which could result in much loss in circulation.

```solidity
type uint8 private constant _DECIMALS = 2;
```

Recommendation

Consider ensuring that the loss due to accuracy suffered users is within tolerable limits.

Alleviation

[Swirlds Labs]:

The HederaReserve contract is used to simulate the backing of the stable coin through fiat money, so we decided, according to the client, to use 2 decimals, like most fiat money.

Issue acknowledged. I won't make any changes for the current version.
**HTM-03 | PULL-OVER-PUSH PATTERN**

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Issue</td>
<td>Minor</td>
<td>contracts/HederaTokenManager.sol: 242–243</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>

### Description

In the contracts `HederaTokenManager` the `initialize()` function can receive HBARs. The HBARs are used to create fungible token through the `IHederaTokenService` precompiled contract. Then if there are any leftover HBARs, the extras will be sent back to the `init.originalSender` by calling the `_transferFundsBackToOriginalSender()` function.

The smart contract contains low-level call `.call()`. Since these calls bypass some of the automatic checks that Solidity provides, like function type checks, they can introduce vulnerabilities, logic errors, or unexpected behavior.

### Recommendation

Recommend not refunding extra HBARs in the way of directly sending back to the `init.originalSender` address, referring to the Pull over Push Pattern.

### Alleviation

[Swirlds Labs]:

Issue acknowledged. I won’t make any changes for the current version.
RCP-04 | MISSING ZERO ADDRESS VALIDATION

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volatile Code</td>
<td>Minor</td>
<td>contracts/extensions/Reserve.sol: 61</td>
<td>Resolved</td>
</tr>
</tbody>
</table>

**Description**

Addresses are not validated before assignment or external calls, potentially allowing the use of zero addresses and leading to unexpected behavior or vulnerabilities. For example, transferring tokens to a zero address can result in a permanent loss of those tokens.

```solidity
61
_reserveAddress = newAddress;
```

- `newAddress` is not zero-checked before being used.

**Recommendation**

It is recommended to add a zero-check for the passed-in address value to prevent unexpected errors.

**Alleviation**

The team acknowledged this issue and they stated this is by design:

"`updateReserveAddress()` can receive the zero address since this is the way to remove a reserve contract from a stable coin. The reserve address can be set to 0 if proof of reserve is not required."
SAC-01 | MISSING VALIDATIONS WHEN INCREASE AND DECREASE SUPPLIER ALLOWANCE

**Description**

According to the code comments, the functions `increaseSupplierAllowance()` and `decreaseSupplierAllowance()` should validate that if the address account `supplier` isn't unlimited supplier's allowance. However, these two functions do not validate the accounts and directly add/substract the `_supplierAllowances`.

**Recommendation**

We recommend the team adding the necessary validations.

**Alleviation**

The team heeded our advice and resolved the issue in commit `5dbe8450df6835b4d34743e6644b3930f434c8fd`.
CON-05 | INCONSISTENT SOLIDITY VERSIONS

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Version</td>
<td>Informational</td>
<td>contracts/extensions/Interfaces/IWipeable.sol; contracts/hts-precompile/HederaResponseCodes.sol; contracts/hts-precompile/IHederaTokenService.sol</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>

**Description**

The codebase contains multiple Solidity versions, which can lead to unexpected behavior, potential vulnerabilities, difficulties in maintaining the code, and inconsistencies in the execution of the smart contract. Using different versions may also result in increased complexity during code auditing, as different security features and bug fixes are present in different versions of the compiler.

Versions used: 0.8.16, >=0.4.9<0.9.0

Other directives used: `ABIEncoderV2`

0.8.16 is used in projects/hedera-accelerator-stablecoin/contracts/contracts/extensions/Interfaces/IWipeable.sol file.

```solidity
2 pragma solidity 0.8.16;
```

>=0.4.9<0.9.0 is used in projects/hedera-accelerator-stablecoin/contracts/contracts/hts-precompile/IHederaTokenService.sol file.

```solidity
2 pragma solidity >=0.4.9 <0.9.0;
```

`ABIEncoderV2` is used in projects/hedera-accelerator-stablecoin/contracts/contracts/hts-precompile/IHederaTokenService.sol file.

```solidity
3 pragma experimental ABIEncoderV2;
```

**Recommendation**

It is recommended to standardize on a single, up-to-date Solidity version throughout the codebase to ensure consistent behavior, benefit from the latest security features, and improve maintainability.

**Alleviation**

[Swirlds Labs]:

Issue acknowledged. I won't make any changes for the current version.
Different solidity version in imported libraries from Hedera source code.
### Description

The linked statements do not affect the functionality of the codebase and appear to be either leftovers from test code or older functionality.

### Recommendation

Recommend removing the redundant statements for production environments and finishing the implementation when the project is about to be test the production stage or launch.

### Alleviation

**[Swirlds Labs]**: Issue acknowledged. I won’t make any changes for the current version.

The `getRoundData` of `HederaReserve` contract cannot be removed since `HederaReserve` implements `Chainlink AggregatorV3Interface` contract, so we need to implement this function because `HederaReserve` contract cannot be an abstract contract as it must be deployed.

**[CertiK]**:

The team heeded our advice and resolved the issue in commit `5dbe8450df635b4d34743e6644b3930f434c8fd`.

The function `HederaReserve.getRoundData()` still implemented as `revert('Not implemented')`.

**[Swirlds Labs]**: Issue acknowledged. I won’t make any changes for the current version.

The `Chainlink AggregatorV3Interface` contract is a mock contract that helps us to demonstrate how this will work using an oracle.
CON-08 | INCORRECT VARIABLE DATA TYPES

---

**Description**

```solidity
int64 private constant _DEFAULT_AUTO_RENEW_PERIOD = 90 days;
```

The state variable `_DEFAULT_AUTO_RENEW_PERIOD` is an unit64, but it is declared as int64.

```solidity
int256 private _reserveAmount;
```

The state variable `_reserveAmount` should never be negative, but it is declared as int256 and allows negative number.

```solidity
HederaReserve.setAmount()
```

Both the input parameter (`newValue`) and the state variable to be assigned (`_reserveAmount`) seem to belong to unsigned integer types.

```solidity
function setAmount(int256 newValue) external isAdmin {
    emit AmountChanged(_reserveAmount, newValue);
    _reserveAmount = newValue;
}
```

```solidity
int64 autoRenewPeriod;
```

The state variable `autoRenewPeriod` should never be negative, but it is declared as int64 and allows negative number.

**Recommendation**

We recommend the team use the correct data type to declare state variables.

**Alleviation**

[Swirlds Labs]:

---

**Category** Logical Issue

**Severity** Informational

**Location**

- contracts/HederaReserve.sol: 13
- contracts/StableCoinFactor.y.sol: 34
- contracts/hts-precompile/IHederaTokenService.sol: 69

**Status** Acknowledged
In the case of _DEFAULT_AUTO_RENEW_PERIOD constant, its target is to populate the autoRenewPeriod property, which has int64 type, of the Expiry struct of the IHederaTokenService contract which is a Hedera contract that is not under our control, while the _reserveAmount state variable is used to be the answer return value of the Chainlink latestRoundData function, which also has int256 type.

Issue acknowledged. I won’t make any changes for the current version.
CON-11 INFORMATION ABOUT `generateKey()`

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Issue</td>
<td>Informational</td>
<td>contracts/HederaTokenManager.sol: 193–202; contracts/libraries/KeysLib.sol: 24</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>

### Description

In the function `generateKey()`, the two fields `inheritAccountKey` and `contractId` of the `KeyValue` are not used. According to the code comments, the `inheritAccountKey` means "if set to true, the key of the calling Hedera account will be inherited as the token key". The field `contractId` means "smart contract instance that is authorized as if it had signed with a key".

Furthermore, after the `hederaKeys` is generated, the value is passed to the `hederaToken`. It is not used anywhere in the audit contracts but used in the out-of-scope dependant repo.

```solidity
calledTo = _updateHederaTokenInfo(
    updatedToken,
    hederaKeys,
    currentTokenAddress
);
```

The same case is applied to the Expiry.

### Recommendation

We would like to confirm with the client whether this implementation aligns with the project design.

### Alleviation

**[Swirlds Labs]:**

Issue acknowledged. I won’t make any changes for the current version.

Both `KeyValue` and `HederaToken` structs are declared in the `IHederaTokenService` interface which is a Hedera contract not developed for the accelerator.
HTM-02 | UNUSED RETURN VARIABLE

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Issue</td>
<td>Informational</td>
<td>contracts/HederaTokenManager.sol: 324</td>
<td>Resolved</td>
</tr>
</tbody>
</table>

**Description**

The function `_updateHederaTokenInfo()` declares a return variable `IHederaTokenService.HederaToken memory hederaTokenUpdated`. However, this pre-declared variable is never written or used. The local variable `hederaTokenInfo` is returned instead.

```solidity
function _updateHederaTokenInfo(
    UpdateTokenStruct calldata updatedToken,
    IHederaTokenService.TokenKey[] memory hederaKeys,
    address currentTokenAddress
) private
returns (IHederaTokenService.HederaToken memory hederaTokenUpdated)
{
    ...
    return hederaTokenInfo;
}
```

**Recommendation**

It is recommended to assign return variables or write explicit return statements to avoid implicitly returning default values. Also, if there are local variables duplicating named return variables, we recommend removing the local variables and use the return variables instead.

**Alleviation**

The team heeded our advice and resolved the issue in commit 5dbe8450dfdf835b4d34743e6644b3930f434c8fd.
**HTM-04 | INFORMATION ABOUT ** _hederaTokenManagerAddress_

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logical Issue</td>
<td>Informational</td>
<td>contracts/HederaTokenManager.sol</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>

### Description

The state variable _hederaTokenManagerAddress_ in the contract _StableCoinFactory_ is managed by the admin, who can add/edit/remove the _hederaTokenManagerAddress_. However, the _hederaTokenManagerAddress_ is not used anywhere except in the view function _getHederaTokenManagerAddress()_.

### Recommendation

We would like the team to elaborate more about the usage of the _hederaTokenManagerAddress_.

### Alleviation

**[Swirlds Labs]:**

_ _hederaTokenManagerAddress_ variable is used to store different versions, by its address, of HederaTokenManager contracts, so the user creating the stable coin can be reported about all versions that can be used to create the stable coin through this factory.

Issue acknowledged. I won't make any changes for the current version.
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Category</th>
<th>Severity</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>CON-06</td>
<td>Unused State Variable</td>
<td>Coding Issue</td>
<td>Optimization</td>
<td>Acknowledged</td>
</tr>
</tbody>
</table>
## UNUSED STATE VARIABLE

<table>
<thead>
<tr>
<th>Category</th>
<th>Severity</th>
<th>Location</th>
<th>Status</th>
</tr>
</thead>
</table>

### Description

Some state variables are not used in the codebase. This can lead to incomplete functionality or potential vulnerabilities if these variables are expected to be utilized.

### Recommendation

It is recommended to ensure that all necessary state variables are used, and remove redundant variables.

### Alleviation

[Swirlds Labs]:

Acknowledged
HederaResponseCodes contract is a Hedera contract but we don't need most of their response codes.
## Finding Categories

<table>
<thead>
<tr>
<th>Categories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Version</td>
<td>Language Version findings indicate that the code uses certain compiler versions or language features with known security issues.</td>
</tr>
<tr>
<td>Coding Issue</td>
<td>Coding Issue findings are about general code quality including, but not limited to, coding mistakes, compile errors, and performance issues.</td>
</tr>
<tr>
<td>Incorrect Calculation</td>
<td>Incorrect Calculation findings are about issues in numeric computation such as rounding errors, overflows, out-of-bounds and any computation that is not intended.</td>
</tr>
<tr>
<td>Inconsistency</td>
<td>Inconsistency findings refer to different parts of code that are not consistent or code that does not behave according to its specification.</td>
</tr>
<tr>
<td>Volatile Code</td>
<td>Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases and may result in vulnerabilities.</td>
</tr>
<tr>
<td>Logical Issue</td>
<td>Logical Issue findings indicate general implementation issues related to the program logic.</td>
</tr>
<tr>
<td>Centralization</td>
<td>Centralization findings detail the design choices of designating privileged roles or other centralized controls over the code.</td>
</tr>
<tr>
<td>Design Issue</td>
<td>Design Issue findings indicate general issues at the design level beyond program logic that are not covered by other finding categories.</td>
</tr>
</tbody>
</table>

## Checksum Calculation Method

The “Checksum” field in the “Audit Scope” section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.

The result is hexadecimal encoded and is the same as the output of the Linux “sha256sum” command against the target file.
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