

January 8th 2020 – Quantstamp Verified

# **POA Network - Extended**

This smart contract audit was prepared by Quantstamp, the protocol for securing smart contracts.



# **Executive Summary**

Type Auditors Timeline EVM	Integration Leonardo Passos, Senior Research Engineer Ed Zulkoski, Senior Security Engineer Martin Derka, Senior Research Engineer 2019-11-19 through 2020-01-08 Constantinople	High Risk Issues <b>3</b> Medium Risk Issues <b>0</b>	(2 Resolved) (4 Resolved) (4 Resolved) (3 Acknowledged 12 Resolved
Languages Methods Specification	Solidity This audit extends our initial audit released Nov. 18th, 2019, which only focused on com 385faac8. The scope of this audit now inclu all non-test-related Solidity files. None	mit	The issue puts a large number of users' sensitive information at risk, or is reasonably likely to lead to catastrophic impact for client's reputation or serious financial implications for client and users.
Source Code	RepositoryCommitpoanetworke2d3cdabee6	∧ Medium Risk d4	The issue puts a subset of users' sensitive information at risk, would be detrimental for the client's reputation if exploited, or is reasonably likely to lead to moderate financial impact.
Changelog	<ul> <li>2019-11-29 - Initial report (commit 385faac8a88c6)</li> <li>2019-12-02 - Diff audit (commit c2c2c4cc2b530)</li> <li>2020-01-07 - Diff audit (commit</li> </ul>	<ul> <li>Low Risk</li> </ul>	The risk is relatively small and could not be exploited on a recurring basis, or is a risk that the client has indicated is low- impact in view of the client's business circumstances.
Overall Assessment	e2d3cdabee6d4)	<ul> <li>Informational</li> </ul>	The issue does not post an immediate risk, but is relevant to security best practices or Defence in Depth.
	• There is a lot of assembly code that correplaced by simple contract calls. The co	• Ondetermined	The impact of the issue is uncertain.

of assembly programming poses risk that in our opinion could have been easily prevented;



• We consider the overall architecture of the protocol overly complicated and brittle to evolve over time, which could cause things to break upon later maintenance;

• External documentation is too high-level for a proper understanding of all the details in place. Moreover, the code is poorly documented, which imposed the audit team with great challenge in understanding it, specially under a tight deadline (~ 2 weeks).

• Unresolved

Acknowledged

Acknowledged the existence of the risk, and decided to accept it without engaging in special efforts to control it.

the issue remains in the code but is a result of an intentional business or design decision. As such, it is supposed to be addressed outside the programmatic means, such as: 1) comments, documentation, README, FAQ; 2) business processes; 3) analyses showing that the issue shall have no negative consequences in practice (e.g., gas analysis, deployment settings).

Resolved

Adjusted program implementation, requirements or constraints to eliminate the risk.

# Summary of Findings

ID	Description	Severity	Status
QSP-1	Denial-of-Service (DoS)	<b>≈</b> High	Resolved
QSP-2	Fee Distribution Can Be Stolen	<b>≈</b> High	Resolved
QSP-3	Anyone Can Set Fees in the Home/Foreign Side of a Bridge	<b>≈</b> High	Resolved
QSP-4	Sending Balance to Unknown Contract	✓ Low	Resolved
QSP-5	distributeFeeProportionally Can be Manipulated	✓ Low	Acknowledged
QSP-6	Inconsistent Logic in Transfer Limit Set Functions	✓ Low	Resolved
QSP-7	Bridges May not be Singletons for a Given Token	✓ Low	Acknowledged
QSP-8	Centralization of Power	<sup>O</sup> Informational	Resolved
QSP-9	Initialize Functions are Publicly Accessible	<sup>O</sup> Informational	Resolved
QSP-10	Length of _bytes Parameter is Unchecked	<sup>O</sup> Informational	Resolved
QSP-11	Clone-and-Own	<sup>O</sup> Informational	Resolved
QSP-12	Allowance Double-Spend Exploit	<sup>O</sup> Informational	Acknowledged
QSP-13	Incorrect Versioning	<b>?</b> Undetermined	Resolved
QSP-14	Iterating over List of Validators May Fail	<b>?</b> Undetermined	Resolved
QSP-15	Gas Usage / for Loop Concerns	? Undetermined	Resolved

# Quantstamp Audit Breakdown

Quantstamp's objective was to evaluate the repository for security-related issues, code quality, and adherence to specification and best practices.

# Toolset

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

# Setup

Tool Setup:

- <u>Truffle</u>
- <u>Ganache</u>
- <u>SolidityCoverage</u>
- <u>Mythril</u>
- <u>Slither</u>

# Steps taken to run the tools:

- 1. Installed Truffle: npm install -g truffle
- 2. Installed Ganache: npm install -g ganache-cli
- 3. Installed the solidity-coverage tool (within the project's root directory): npm install --save-dev solidity-coverage
- 4. Ran the coverage tool from the project's root directory: ./node\_modules/.bin/solidity-coverage
- 5. Installed the Mythril tool from Pypi: pip3 install mythril
- 6. Ran the Mythril tool on each contract: myth -x path/to/contract
- 7. Installed the Slither tool: pip install slither-analyzer
- 8. Run Slither from the project directory slither .

Assessment

Findings

QSP-1 Denial-of-Service (DoS)

#### Severity: High Risk

Status: Resolved

File(s) affected: contracts/upgradeable\_contracts/erc20\_to\_native/ForeignBridgeErcToNative.sol

**Description:** A Denial-of-Service (DoS) attack is a situation which an attacker renders a smart contract unusable.

**Exploit Scenario:** On L92 (commit 385faac8a88c6) uint256 curBalance = erc20token().balanceOf(address(this)), one gets the current SAI balance of this contract, and then L100 checks that the full balance has been transferred to the DAI contract. However, if the contract has a current DAI balance (e.g., simply from ERC20 DAI transfers from any user), this check will fail, as the DAI balance will be higher than what gets converted.

**Recommendation:** Instead of checking strict balance equality, check if the resulting balance is at least the same as curBalance.

# **QSP-2** Fee Distribution Can Be Stolen

# Severity: High Risk

Status: Resolved

File(s) affected: contracts/upgradeable\_contracts/erc20\_to\_erc20/FeeManagerErcToErcPOSDA0.sol

**Description:** When a rewardable bridge is initialized (e.g., HomeBridgeNativeToErc), it takes a \_feeManager parameter - say FeeManagerErcToErcPOSDAO contract address. The latter, however, allows ANYONE to override the block reward contract by invoking setBlockRewardContract.

**Exploit Scenario:** (1) Mallory (attacker) calls setBlockRewardContract on FeeManagerErcToErcPOSDAO, setting its own block reward contract. Mallory's contract works in a way that whenever fees are to be distributed, it keeps all fees to itself. Additionally, Mallory's contract contains a function blockRewardContractId, which returns 0x0d35a7ca (bytes4(keccak256("blockReward"))).

(2) When Mallory sets his contract, it triggers the call to BlockRewardBridge: \_setBlockRewardContract. In it, since Mallory's blockRewardContractId contract function returns 0x0d35a7ca, the following code executes:

```
if (_blockReward.call(BLOCK_REWARD_CONTRACT_ID)) {
    isBlockRewardContract =
        IBlockReward(_blockReward).blockRewardContractId() == bytes4(keccak256("blockReward"));
}
```

followed by

```
require(isBlockRewardContract);
addressStorage[BLOCK REWARD CONTRACT] = blockReward
```

Thus, Mallory is able to pass the if-condition and set its own block reward contract. Consequently, when fees are to be distributed, Mallory's contract essentially keeps all the fees, or distribute them according to his own will.

**Recommendation:** Place a modifier in setBlockRewardContract, making it a privileged operation.

Reply from POA: The bridge contract operates with methods of the fee manager contract in similar way how a library's methods are invoked - through delegatecall() and callcode(). It means that the fee manager's methods are executed in the context of the bridge contract and operate with the bridge contract's storage. If the block reward contract address is set as part of the initialize() invocation it is stored in the storage of the bridge contract. If later someone calls setBlockRewardContract() of the fee manager (in the context of the fee manager contract) it will not affect the storage in the bridge contract and the block reward contract address will remain the same and the fees distribution operation will operate with the contract accessed from the bridge contract storage.

QSP-3 Anyone Can Set Fees in the Home/Foreign Side of a Bridge

Severity: High Risk

Status: Resolved

File(s) affected: contracts/upgradeable\_contracts/BaseFeeManager.sol

**Description:** setHomeFee and setForeignFee functions do not have any access modifier; consequently, ANYONE can set the fees in the home/foreign side of the bridge.

**Recommendation:** Place a modifier in setHomeFee and setForeignFee functions, making them privileged.

Reply from POA: setHomeFee() and setForeignFee() are intended to be called in the context of the bridge contract by delegatecall() in order to configure the fee percentage. If these methods are called in the context of the fee manager they will not impact on the fees calculation.

#### **QSP-4 Sending Balance to Unknown Contract**

Severity: Low Risk

Status: Resolved

File(s) affected: contracts/upgradeable\_contracts/erc20\_to\_native/ForeignBridgeErcToNative.sol

**Description:** In migrateToMCD (commit c2c2c4cc2b530), the contract approves and sends the entire balance to the migration contract; the latter is received as an address parameter: \_migrationContract. There is no guarantee that the informed migration contract will migrate SAI to DAI. It may only accept the SAI balance and do nothing. Extreme caution should be taken to provide the address of the official migration contract.

**Recommendation:** Wait for the official address release and hardcode the address. Alternatively, make this address configurable within the contract (in case of updates).

### **QSP-5** distributeFeeProportionally **Can be Manipulated**

### Severity: Low Risk

Status: Acknowledged

File(s) affected: contracts/upgradeable\_contracts/ValidatorsFeeManager.sol

# Related Issue(s): <u>SWC-120</u>

**Description:** distributeFeeProportionally relies on a call to random(numOfValidators), whose implementation is given by uint256(blockhash(block.number.sub(1))) % \_count, where \_count is an uint256 parameter. If a validator also happens to be a miner or colludes with one or more, that specific validator can be given the diff value (if available) multiple times, making the distribution uneven.

**Recommendation:** Everything in the blockchain is visible and publicly available; thus, any reliable randomization must use an outside random data source (e.g., an oracle).

Reply from POA: We know about the possibility to have uneven fee distribution. But it is a trade off between increasing the complexity and possible negative impact. Consider the situation when the bridge is operated by 3 validators. The maximum difference in the fee distribution between them for one transfer is 2 wei. For 5 validators it will be 4 wei. At the same time the minimal value that can be transferred through the bridge usually are greater than 0.001 ether. So, in order to have any significant impact to expose the fact that the fees are not distributed proportionally the validator needs to have opportunity to impact on mining of billions of blocks.

**QSP-6 Inconsistent Logic in Transfer Limit Set Functions** 

# Severity: Low Risk

#### Status: Resolved

# File(s) affected: contracts/upgradeable\_contracts/BasicTokenBridge.sol

**Description:** When initializing a bridge, constructors invoke the <u>initialize</u> function, which among others, check certain constraints concerning transaction limits, namely:

- •minPerTx > 0;
- maxPerTx > minPerTx;
- dailyLimit > maxPerTx (thus, daily limit cannot be zero);
- homeMaxPerTx < homeDailyLimit (thus, execution daily limit cannot be zero).

However, set-like functions in BasicTokenBridge.sol do not check the same constraints, namely:

- **setMinPerTx** does not check if given parameter is greater than zero;
- setMaxPerTx allows setting a value lower or equal to minPerTx();
- **setDailyLimit** allows setting a zero limit;
- **setExecutionDailyLimit** allows setting a zero limit.

**Recommendation:** Enhance requirement conditions to guarantee set-like functions match initialization logic. **Update:** From the fixes provided, it is our understanding that all limits should be able to be reset to zero as a means to stop the bridge. Therefore, this issue has been fixed.

QSP-7 Bridges May not be Singletons for a Given Token

# Severity: Low Risk

Status: Acknowledged

File(s) affected: contracts/upgradeable\_contracts/erc20\_to\_erc20/\*,

Description: Currently, there is no mechanism to control transfer limits for a given token X. If one wants to bypass any given limit, all they have to do is spin-up a new bridge for that particular token.

**Recommendation:** Enhance code documentation to better orient users.

Reply from POA: There is no way to prevent others to deploy their own bridges to operate with a token. If someone deployed another bridge validators most probably will not confirm the relay operations of that bridge at all. Validator's oracles need to be configured explicitly to watch for events from specific bridge/token contracts. It is assumed that each bridge has its own set of validators.

#### **QSP-8** Centralization of Power

#### Severity: Informational

Status: Resolved

# File(s) affected: contracts/upgradeable\_contracts/erc20\_to\_native/ForeignBridgeErcToNative.sol

**Description:** Smart contracts will often have owner variables to designate the person with special privileges to make modifications to the smart contract. However, this centralization of power needs to be made clear to the users, especially depending on the level of privilege the contract allows to the owner.

**Exploit Scenario:** In commit c2c2c4cc2b530, the method migrateToMCD is protected by onlyOwner. Users cannot trigger the migration on their own, and there is no guarantee that the owner will call this method.

**Recommendation:** Related to Sending balance to unknown contract issue, once the migration contract address is known, there is no need to receive it as a parameter. In the latter case, if the migration address is hardcoded or configurable, the migrateToMCD function does not need the onlyOwner modifier and anyone could invoke migrateToMCD, and thus trigger the migration.

# QSP-9 Initialize Functions are Publicly Accessible

# Severity: Informational

# Status: Resolved

**Description:** initialize functions are marked as external with no access control modifier. Additionally, some of the these functions receive other contracts as parameters (e.g., \_validatorContract, \_bridgeContract, etc), which could allow attackers to initialize already deployed contracts and hook their own logic.

**Recommendation:** Make sure your deployment scripts (not in the scope of this audit) wire contracts correctly, and that all contracts deployed by POA are indeed initialized as expected, i.e., after the constructor executes, initialization is NOT performed by any unknown/unexpected party. Moreover, make

sure that deployment scripts assert the initialization led to the expected state.

### **QSP-10** Length of \_bytes Parameter is Unchecked

#### Severity: Informational

Status: Resolved

File(s) affected: contracts/libraries/Bytes.sol

**Description:** The \_bytes parameter in both bytesToBytes32 and bytesToAddress functions may not have the expected length (32, and 20, respectively). Otherwise, depending on the input, the result may be padded or truncated.

**Recommendation:** In bytesToBytes32, one should check that the length of the \_bytes parameter is 32. Likewise, on bytesToAddress, one should check that the length of the input parameter is 20.

Reply from POA: <a href="https://www.bytes32">bytes32</a> is used in three places: (i)

contracts/upgradeable\_contracts/amb\_erc677\_to\_erc677/BasicAMBErc677ToErc677.sol, method nonce; (ii) contracts/upgradeable\_contracts/arbitrary\_message/MessageProcessor.sol, method failedMessageDataHash; (iii) contracts/upgradeable\_contracts/arbitrary\_message/MessageProcessor.sol, method transactionHash. These three methods are getters for the values that are stored by setters: setNonce, setFailedMessageDataHash and setTransactionHash. All three setters explicitly operates with data of 32 bytes long. So, there is no case when set of bytes with the size different from 32 bytes will be used in bytesToBytes32 method - additional check for the size will consume gas without adding security. bytesToAddress is used only in contracts/upgradeable\_contracts/BaseERC677Bridge.sol, method chooseReceiver. You will see in the code that checks if the length of the bytes set is 20. So, no additional check is required.

**Final recommendation:** We still argue that this is an issue. Since Bytes is a reusable library, its use is not restricted to POA. So, while it may work as is for POA, it may not work for others, or it could cause future bugs as POA evolves, e.g. say a developer forgets to perform the checks needed to be done prior to calling the functions in Bytes, or operates with inputs whose length differ from those that are expected, or simply is not aware of length requirements. For the time being, POA agreed to enhance the documentation of both bytesToBytes32 and bytesToAddress to document what the expected output should look like upon having input of different lengths.

#### QSP-11 Clone-and-Own

### Severity: Informational

Status: Resolved

# File(s) affected: upgradeability/\*

**Description:** The clone-and-own approach involves copying and adjusting open source code at one's own discretion. From the development perspective, it is initially beneficial as it reduces the amount of effort. However, from the security perspective, it involves some risks as the code may not follow the best practices, may contain a security vulnerability, or may include intentionally or unintentionally modified upstream libraries. Rather than the clone-and-own approach, a good industry practice is to use the Truffle framework for managing library dependencies. This eliminates the clone-and-own risks yet allows for following best practices, such as, using libraries.

**Recommendation:** Since upgradeability clones most of the behavior in https://github.com/OpenZeppelin/openzeppelinlabs/tree/master/upgradeability\_using\_eternal\_storage, we recommend using the latter as a dependency, rather than cloning its code. **Update:** POA provided additional documentation explaining the reasons for the code-cloning in place. As such, while the code-cloning itself is not removed, its rationale is explained and properly documented in their Github repository. Thus, we consider this issue as being fixed.

# **QSP-12** Allowance Double-Spend Exploit

### Severity: Informational

Status: Acknowledged

File(s) affected: contracts/ERC677BridgeToken.sol, contracts/ERC677BridgeTokenRewardable.sol

Description: As it presently is constructed, the contract is vulnerable to the allowance double-spend exploit, as with other ERC20 tokens. An example of an exploit goes as follows:

- 1. Alice allows Bob to transfer N amount of Alice's tokens (N>0) by calling the approve() method on Token smart contract (passing Bob's address and N as method arguments)
- 2. After some time, Alice decides to change from N to M (M>0) the number of Alice's tokens Bob is allowed to transfer, so she calls the approve() method again, this time passing Bob's address and M as method arguments
- 3. Bob notices Alice's second transaction before it was mined and quickly sends another transaction that calls the transferFrom() method to transfer N Alice's tokens somewhere
- 4. If Bob's transaction will be executed before Alice's transaction, then Bob will successfully transfer N Alice's tokens and will gain an ability to transfer another **M** tokens
- 5. Before Alice notices any irregularities, Bob calls transferFrom() method again, this time to transfer M Alice's tokens. The exploit (as described above) is mitigated through use of functions that increase/decrease the allowance relative to its current value, such as increaseAllowance and decreaseAllowance.

Pending community agreement on an ERC standard that would protect against this exploit, we recommend that developers of applications dependent on approve() / transferFrom() should keep in mind that they have to set allowance to 0 first and verify if it was used before setting the new value. Teams who decide to wait for such a standard should make these recommendations to app developers who work with their token contract.

**Recommendation:** There is no fix for this issue; adding increase/decrease allowance functions mitigates the issue.

**Update:** POA team added **increase**/decreaseallowance functions. As the issue itself is inherent to any token contract, the issue cannot be fixed per se, only mitigated (as performed by POA).

#### **QSP-13 Incorrect Versioning**

#### Severity: Undetermined

Status: Resolved

File(s) affected: contracts/upgradeable\_contracts/VersionableBridge.sol, contracts/upgradeable\_contracts/BaseBridgeValidators.sol

**Description:** VersionableBridge:getBridgeInterfacesVersion() is not consistent with BaseBridgeValidators:getBridgeValidatorsInterfacesVersion(), which in turn does not seem consistent with the latest version of the project.

**Recommendation:** Update version values to match the latest project version.

Reply from POA: VersionableBridge:getBridgeInterfacesVersion() and BaseBridgeValidators:getBridgeValidatorsInterfacesVersion() do not match, and this is intentional, as they control different matters.

QSP-14 Iterating over List of Validators May Fail

Severity: Undetermined

Status: Resolved

File(s) affected: contracts/upgradeable\_contracts/BaseBridgeValidators.sol, contracts/upgradeable\_contracts/ValidatorsFeeManager.sol

Description: If the list of validators grows excessively, iterating over its elements may be prohibitive due to gas cost. Thus, the following functions may fail:

• BaseBridgeValidators: \_removeValidator

• ValidatorsFeeManager:distributeFeeProportionally

Recommendation: Partition the set of validators such that each partition contains a small number of validators. Thus, BaseBridgeValidators: \_addValidator would add a validator to the first partition that has an empty slot (consequently, one must control the size of each partition). Likewise, removal would require keeping an inverted list to map a given validator to its partition. Then, removal would iterate that partition only. In the case of fee distribution, only a given partition is rewarded; the first time, all the validators in the first partition get the reward, the second time validators in the second partition get the reward, and so on and so forth, until the last partition is rewarded. The cycle then re-starts from the first partition. An alternative solution is to let validators claim their rewards.

# QSP-15 Gas Usage / for Loop Concerns

#### Severity: Undetermined

Status: Resolved

# File(s) affected: contracts/libraries/Message.sol

**Description:** Gas usage is a main concern for smart contract developers and users, since high gas costs may prevent users from wanting to use the smart contract. Even worse, some gas usage issues may prevent the contract from providing services entirely. For example, if a for loop requires too much gas to exit, then it may prevent the contract from functioning correctly entirely. It is best to break such loops into individual functions as possible.

**Recommendation:** Keep number of required signatures low; otherwise BasicForeignAMB: executeSignatures may consistently fail.

# **Automated Analyses**

# Mythril

We have analyzed each vulnerability reported by Mythril, filtering out false-positives; those remaining after the filtering (true vulnerabilities) have been included as part of this report.

### Slither

We have analyzed each vulnerability reported by Slither, filtering out false-positives; those remaining after the filtering (true vulnerabilities) have been included as part of this report.

# **Adherence to Best Practices**

- Old solidity version being used. We recommend migrating to a newer version.
- require statements don't have a string message; provide one.
- Functions setErc677Token allows resetting the token. Setting should occur at most one time assert it!
- Functions setErc20Token allows resetting the token. Setting should occur at most one time assert it!

• Many parameters in POA are resettable after deployment, and may only be changed by privileged users -- a representative example is **BasicBridge.sol**. While such strategy allows flexibility in tuning the protocol post-deployment, it does introduce power-centralization. Make sure you clearly communicate when parameters are updated and the rationale for doing so.

• Avoid using assembly code whenever possible. While this could potentially save gas, it does introduce further complexity and does make (human) reasoning harder. At times, it just seems completely unnecessary. For instance, in **Claimable.sol**, what is the purpose of **safeTransfer()**, as opposed to simply invoking **transfer()** and checking the result? Please review your code and favor eliminating assembly with Solidity code, unless there is a significant reason not to do so.

• On L102 of BasicAMBErc677ToErc677.sol, the return value of token.transferFrom(\_from, to, \_value) should be checked to be true.

• On L9,20 of HomeAMBErc677ToErc677.sol, the return value IBurnableMintableERC677Token(erc677token()).mint(\_recipient,\_value) is not checked.

• On L26 of ERC20Bridge.sol, the return value of erc20token().transferFrom() is not checked.

• RewardableValidators.sol: the contract definition should indicate that it implements the IRewardableValidators interface.

• In ForeignBridgeErcToNative, the assignment on line 107 relies on a magic constant, but no documentation is provided to justify rationale. Please add proper documentation to enhance understanding.

Test Results

Test Suite Results

Contract: ForeignAMBErc677ToErc677

initialize

✓ should initialize (965ms)

✓ only owner can set bridge contract (280ms)

✓ only owner can set mediator contract (222ms)

✓ only owner can set request Gas Limit (188ms)

set limits

✓ setMaxPerTx allows to set only to owner and cannot be more than daily limit (115ms)

✓ setMinPerTx allows to set only to owner and cannot be more than daily limit and should be less than maxPerTx (109ms)

✓ setDailyLimit allow to set by owner and should be greater than maxPerTx or zero (215ms)

✓ setExecutionMaxPerTx allows to set only to owner and cannot be more than daily limit (115ms)

✓ setExecutionDailyLimit allow to set by owner and should be greater than maxPerTx or zero (204ms) getBridgeMode

✓ should return arbitrary message bridging mode and interface fixAssetsAboveLimits

 $\checkmark$  Should revert if value to unlock is bigger than max per transaction

✓ Should allow to partially reduce outOfLimitAmount and not emit amb event (167ms)

✓ Should allow to partially reduce outOfLimitAmount and emit amb event (227ms)

 $\checkmark$  Should revert if try to unlock more than available (196ms)

✓ Should not be allow to be called by an already fixed txHash (143ms)

✓ Should fail if txHash didnt increase out of limit amount (41ms)

✓ Should fail if not called by proxyOwner (86ms)

relayTokens

✓ should allow to bridge tokens using approve and transferFrom (230ms)

✓ should allow user to specify a itself as receiver (236ms)

 $\checkmark$  should allow to specify a different receiver (236ms)

✓ should allow to specify a different receiver without specifying sender (229ms)

 $\checkmark$  should allow to complete a transfer approved by other user (268ms)

✓ should fail if user did not approve the transfer (107ms)

 $\checkmark$  should fail if value is not within limits (127ms)

✓ should prevent emitting the event twice when ERC677 used by relayTokens and ERC677 is owned by token manager (376ms)

✓ should prevent emitting the event twice when ERC677 used by relayTokens and ERC677 is not owned by token manager (315ms)

requestFailedMessageFix

 $\checkmark$  should allow to request a failed message fix (161ms)

✓ should be a failed transaction (99ms)

 $\checkmark$  should be the receiver of the failed transaction (87ms)

✓ message sender should be mediator from other side (96ms)

 $\checkmark$  should allow to request a fix multiple times (272ms)

fixFailedMessage

✓ should fix burnt/locked tokens (248ms)

✓ should be called by bridge

✓ message sender should be mediator from other side (252ms)

#claimTokens

✓ should be able to claim tokens (284ms) onTokenTransfer

✓ should emit UserRequestForAffirmation in AMB bridge (312ms)

✓ should be able to specify a different receiver (370ms)

handleBridgedTokens

 $\checkmark$  should transfer locked tokens on message from amb (425ms)

 $\checkmark$  should transfer locked tokens on message from amb with decimal shift of two (495ms)

✓ should emit AmountLimitExceeded and not transfer tokens when out of execution limits (360ms)

Contract: HomeAMBErc677ToErc677

initialize

✓ should initialize (656ms)

✓ only owner can set bridge contract (224ms)

✓ only owner can set mediator contract (178ms)

✓ only owner can set request Gas Limit (160ms)

set limits

 $\checkmark$  setMaxPerTx allows to set only to owner and cannot be more than daily limit (107ms)

✓ setMinPerTx allows to set only to owner and cannot be more than daily limit and should be less than maxPerTx (102ms)

✓ setDailyLimit allow to set by owner and should be greater than maxPerTx or zero (186ms)

✓ setExecutionMaxPerTx allows to set only to owner and cannot be more than daily limit (96ms)

✓ setExecutionDailyLimit allow to set by owner and should be greater than maxPerTx or zero (184ms) getBridgeMode

✓ should return arbitrary message bridging mode and interface

fixAssetsAboveLimits

✓ Should revert if value to unlock is bigger than max per transaction

✓ Should allow to partially reduce outOfLimitAmount and not emit amb event (150ms)

✓ Should allow to partially reduce outOfLimitAmount and emit amb event (188ms)

 $\checkmark$  Should revert if try to unlock more than available (179ms)

 $\checkmark$  Should not be allow to be called by an already fixed txHash (132ms)

✓ Should fail if txHash didnt increase out of limit amount (52ms)

✓ Should fail if not called by proxyOwner (87ms)

relayTokens

✓ should allow to bridge tokens using approve and transferFrom (274ms)

✓ should allow user to specify a itself as receiver (265ms)

✓ should allow to specify a different receiver (233ms)

✓ should allow to specify a different receiver without specifying sender (234ms)

 $\checkmark$  should allow to complete a transfer approved by other user (266ms)

✓ should fail if user did not approve the transfer (92ms)

✓ should fail if value is not within limits (124ms)

✓ should prevent emitting the event twice when ERC677 used by relayTokens and ERC677 is owned by token manager (384ms)

✓ should prevent emitting the event twice when ERC677 used by relayTokens and ERC677 is not owned by token manager (324ms)

requestFailedMessageFix

 $\checkmark$  should allow to request a failed message fix (154ms)

✓ should be a failed transaction (89ms)
 ✓ should be the receiver of the failed transaction (87ms)

✓ message sender should be mediator from other side (87ms)

 $\checkmark$  should allow to request a fix multiple times (276ms)

fixFailedMessage

✓ should fix burnt/locked tokens (260ms)

✓ should be called by bridge

✓ message sender should be mediator from other side (253ms)

#claimTokens

 $\checkmark$  should be able to claim tokens (292ms)

onTokenTransfer

✓ should emit UserRequestForSignature in AMB bridge and burn transferred tokens (352ms)

 $\checkmark$  should be able to specify a different receiver (333ms)

handleBridgedTokens

✓ should mint tokens on message from amb (407ms)

 $\checkmark$  should mint tokens on message from amb with decimal shift of two (492ms)

 $\checkmark$  should emit AmountLimitExceeded and not mint tokens when out of execution limits (414ms)

Contract: ForeignAMB

getBridgeMode

✓ should return arbitrary message bridging mode (50ms) initialize

✓ sets variables (233ms)

✓ should fail with invalid arguments (230ms)

✓ can update variables (319ms)

upgradeable

✓ can be upgraded (214ms)

✓ can be deployed via upgradeToAndCall (131ms)

✓ can transfer ownership (191ms)

requireToPassMessage

✓ call requireToPassMessage(address, bytes, uint256)

executeSignatures

 $\checkmark$  should succeed on Subsidized mode (172ms)

✓ test with 3 signatures required (385ms)

 $\checkmark$  test with max allowed number of signatures required (1485ms)

 $\checkmark$  should not allow to double execute signatures (203ms)

✓ should allow non-authorities to execute signatures (109ms)

✓ status of RelayedMessage should be false on contract failed call (257ms)

✓ status of RelayedMessage should be false on contract out of gas call (257ms)

Contract: HomeAMB

getBridgeMode

✓ should return arbitrary message bridging mode and interface (65ms) initialize

✓ sets variables (362ms)

✓ should fail with invalid arguments (402ms)

✓ can update variables (342ms)

upgradeable

✓ can be upgraded (331ms)

✓ can be deployed via upgradeToAndCall (125ms)

✓ can transfer ownership (192ms)

requireToPassMessage

✓ call requireToPassMessage(address, bytes, uint256)

✓ call requireToPassMessage(address, bytes, uint256) should fail (215ms) executeAffirmation

✓ should succeed on Subsidized mode (173ms)

✓ test with 3 signatures required (533ms)

✓ should not allow to double execute (177ms)

 $\checkmark$  should not allow non-authorities to execute affirmation (165ms)

✓ status of AffirmationCompleted should be false on contract failed call (235ms)

✓ status of AffirmationCompleted should be false on contract out of gas call (232ms) submitSignature

✓ allows a validator to submit a signature (140ms)

✓ test with 3 signatures required (456ms)

 $\checkmark$  should not allow to double submit (256ms)

✓ should not allow non-authorities to submit signatures (180ms)

Contract: ForeignBridge\_ERC20\_to\_ERC20 #initialize ✓ should initialize (706ms) #executeSignatures  $\checkmark$  should allow to executeSignatures (119ms) ✓ should allow second withdrawal with different transactionHash but same recipient and value (212ms) ✓ should not allow second withdraw (replay attack) with same transactionHash but different recipient (169ms) $\checkmark$  should not allow withdraw over home max tx limit (83ms)  $\checkmark$  should not allow withdraw over daily home limit (181ms) #withdraw with 2 minimum signatures  $\checkmark$  withdraw should fail if not enough signatures are provided (126ms) ✓ withdraw should fail if duplicate signature is provided (81ms)  $\checkmark$  works with 5 validators and 3 required signatures (321ms)  $\checkmark$  works with max allowed number of signatures required (1424ms) #upgradeable  $\checkmark$  can be upgraded (511ms) ✓ can be deployed via upgradeToAndCall (150ms) #claimTokens ✓ can send erc20 (407ms) #ForeignBridgeErc677ToErc677\_onTokenTransfer  $\checkmark$  should emit correct events on initialize (120ms)  $\checkmark$  can only be called from token contract (326ms)  $\checkmark$  should not allow to transfer more than maxPerTx limit (347ms)  $\checkmark$  should only let to transfer within daily limit (579ms)  $\checkmark$  should not let to transfer less than minPerTx (368ms)  $\checkmark$  should be able to specify a different receiver (409ms) #decimalShift  $\checkmark$  Home to Foreign: withdraw with 1 signature with a decimalShift of 2 (259ms) ✓ Home to Foreign : withdraw works with 5 validators and 3 required signatures with a decimalShift of 2 (353ms)✓ Foreign to Home: no impact in UserRequestForAffirmation event signal for bridges oracles with a decimalShift of 2. (315ms) #relayTokens ✓ should allow to bridge tokens using approve tranferFrom (245ms)

 $\checkmark$  should allow to call relayTokens without specifying the sender (187ms)

 $\checkmark$  should not be able to transfer more than limit (237ms)

✓ should allow only sender to specify a different receiver (314ms)

Contract: HomeBridge\_ERC20\_to\_ERC20

#initialize

✓ sets variables (243ms)

✓ cant set maxPerTx > dailyLimit (95ms)

✓ can be deployed via upgradeToAndCall (158ms)

 $\checkmark$  cant initialize with invalid arguments (337ms)

 $\checkmark$  can initialize with zero gas price (71ms)

#fallback

✓ reverts

#setting limits

✓ #setMaxPerTx allows to set only to owner and cannot be more than daily limit (94ms)

✓ #setMinPerTx allows to set only to owner and cannot be more than daily limit and should be less than maxPerTx (88ms)

#executeAffirmation

✓ should allow validator to withdraw (156ms)

✓ should allow validator to withdraw with zero value (218ms)

✓ test with 2 signatures required (436ms)

 $\checkmark$  should not allow to double submit (85ms)

✓ should not allow non-authorities to execute deposit

✓ doesnt allow to deposit if requiredSignatures has changed (485ms)

 $\checkmark$  works with 5 validators and 3 required signatures (346ms)

✓ should not allow execute affirmation over foreign max tx limit

✓ should fail if txHash already set as above of limits (110ms)

✓ should not allow execute affirmation over daily foreign limit (189ms)

#isAlreadyProcessed

✓ returns (88ms)

#submitSignature

✓ allows a validator to submit a signature (113ms)

✓ when enough requiredSignatures are collected, CollectedSignatures event is emitted (229ms)

 $\checkmark$  works with 5 validators and 3 required signatures (362ms)

✓ attack when increasing requiredSignatures (300ms)

✓ attack when decreasing requiredSignatures (160ms)

#requiredMessageLength

✓ should return the required message length

#fixAssetsAboveLimits

✓ Should revert if value to unlock is bigger than max per transaction (87ms)

Should allow to partially reduce outOfLimitAmount and not emit UserRequestForSignature (149ms)

✓ Should allow to partially reduce outOfLimitAmount and emit UserRequestForSignature (154ms)

 $\checkmark$  Should revert if try to unlock more than available (247ms)

 $\checkmark$  Should not be allow to be called by an already fixed txHash (328ms)

✓ Should fail if txHash didnt increase out of limit amount (76ms)

✓ Should fail if not called by proxyOwner (109ms)

✓ Should emit UserRequestForSignature with value reduced by fee (175ms) #claimTokens

✓ should be able to call claimTokens on tokenAddress (496ms) #rewardableInitialize

✓ sets variables (462ms)

✓ can update fee contract (158ms)

✓ can update fee (173ms)

 $\checkmark$  fee should be less than 100% (300ms)

 $\checkmark$  should be able to get fee manager mode (100ms)

✓ should be able to set blockReward contract (254ms)

#onTokenTransfer

✓ should trigger UserRequestForSignature with transfer value (210ms)

 $\checkmark$  should be able to specify a different receiver (274ms)

✓ should trigger UserRequestForSignature with fee subtracted (386ms)
#rewardable\_submitSignatures

✓ should distribute fee to one validator (277ms)

✓ should distribute fee to 3 validators (353ms)

✓ should distribute fee to 5 validators (436ms)

 $\checkmark$  should distribute fee to max allowed number of validator (789ms)

#rewardable\_executeAffirmation  $\checkmark$  should distribute fee to one validator (260ms) ✓ should distribute fee to 3 validators (340ms) ✓ should distribute fee to 5 validators (424ms) ✓ should distribute fee to max allowed number of validators (731ms) #decimals Shift ✓ Foreign to Home: works with 5 validators and 3 required signatures with decimal shift 2 (376ms) ✓ Foreign to Home: test decimal shift 2, no impact on UserRequestForSignature value (292ms) Contract: ForeignBridge\_ERC20\_to\_Native #initialize ✓ should initialize (705ms) #executeSignatures ✓ should allow to executeSignatures (127ms) ✓ should allow second withdrawal with different transactionHash but same recipient and value (223ms) ✓ should not allow second withdraw (replay attack) with same transactionHash but different recipient (169ms) $\checkmark$  should not allow withdraw over home max tx limit (82ms)  $\checkmark$  should not allow withdraw over daily home limit (185ms) #withdraw with 2 minimum signatures  $\checkmark$  withdraw should fail if not enough signatures are provided (124ms)  $\checkmark$  withdraw should fail if duplicate signature is provided (82ms)  $\checkmark$  works with 5 validators and 3 required signatures (311ms)  $\checkmark$  works with max allowed number of signatures required (1383ms) #upgradeable ✓ can be upgraded (440ms) ✓ can be deployed via upgradeToAndCall (145ms) #claimTokens ✓ can send erc20 (414ms) #decimalShift  $\checkmark$  Home to Foreign: withdraw with 1 signature with a decimalShift of 2 (346ms) ✓ Home to Foreign: withdraw with 2 minimum signatures with a decimalShift of 2 (354ms) #relayTokens ✓ should allow to bridge tokens using approve and relayTokens (251ms) ✓ should allow to bridge tokens using approve and relayTokens with different recipient (311ms)  $\checkmark$  should allow only sender to specify a different receiver (357ms)  $\checkmark$  should not be able to transfer more than limit (283ms)  $\checkmark$  should allow to call relayTokens without specifying the sender (197ms) migrateToMCD

 $\checkmark$  should be able to swap tokens (223ms)

support two tokens

isTokenSwapAllowed

✓ isTokenSwapAllowed should return true if SCD ES was executed (117ms)

isHDTokenBalanceAboveMinBalance

✓ isHDTokenBalanceAboveMinBalance should return true if balance above the threshold (115ms) halfDuplexErc20token

✓ should be able to get half duplex erc20 token swapTokens

✓ should be able to swap tokens calling swapTokens (644ms)

relayTokens

 $\checkmark$  should allow to bridge tokens specifying the token address (303ms)

✓ should use erc20Token if token address is zero (140ms)

✓ should swap token if half duplex token is used (224ms)

✓ should fail if token address is unknown (127ms)

 $\checkmark$  should allow specify the sender and a different receiver (342ms)

 $\checkmark$  should not be able to transfer more than limit (237ms)

onExecuteMessage

✓ should swapTokens in executeSignatures (236ms)

claimTokens

✓ can send erc20 (418ms)

Contract: HomeBridge\_ERC20\_to\_Native

#initialize

✓ sets variables (305ms)

✓ can update block reward contract (384ms)

✓ cant set maxPerTx > dailyLimit (104ms)

 $\checkmark$  can be deployed via upgradeToAndCall (170ms)

 $\checkmark$  can be upgraded keeping the state (490ms)

 $\checkmark$  cant initialize with invalid arguments (246ms) #rewardableInitialize

✓ sets variables (364ms)

 $\checkmark$  cant initialize with invalid arguments (313ms)

✓ can update fee contract (147ms)

 $\checkmark$  can update fee (136ms)

✓ fee should be less than 100% (263ms)

#fallback

 $\checkmark$  should accept native coins (132ms)

✓ should accumulate burnt coins (199ms)

 $\checkmark$  doesn't let you send more than daily limit (288ms)

 $\checkmark$  doesnt let you send more than max amount per tx (239ms)

 $\checkmark$  should not let to deposit less than minPerTx (261ms)

 $\checkmark$  should fail if not enough bridged tokens (199ms)

#relayTokens

 $\checkmark$  should accept native coins and alternative receiver (129ms)

✓ should accumulate burnt coins (202ms)

 $\checkmark$  doesn't let you send more than daily limit (285ms)

 $\checkmark$  doesn't let you send more than max amount per tx (240ms)

 $\checkmark$  should not let to deposit less than minPerTx (175ms)

✓ should fail if not enough bridged tokens (286ms)

#setting limits

 $\checkmark$  setMaxPerTx allows to set only to owner and cannot be more than daily limit (103ms)

✓ setMinPerTx allows to set only to owner and cannot be more than daily limit and should be less than maxPerTx (100ms)

 $\checkmark$  setMaxPerTx allows to set limit to zero (40ms)

 $\checkmark$  setExecutionMaxPerTx allows to set only to owner and cannot be more than execution daily limit (193ms)

 $\checkmark$  executionDailyLimit allows to set only to owner (204ms)

#executeAffirmation

✓ should allow validator to executeAffirmation (73ms)

✓ should allow validator to executeAffirmation with zero value (192ms)

✓ test with 2 signatures required (383ms)

 $\checkmark$  should not allow non-validator to execute affirmation (45ms)

✓ should fail if the block reward contract is not set (150ms)

 $\checkmark$  works with 5 validators and 3 required signatures (322ms)

 $\checkmark$  should not allow execute affirmation over foreign max tx limit (40ms)

 $\checkmark$  should fail if txHash already set as above of limits (147ms)

 $\checkmark$  should not allow execute affirmation over daily foreign limit (268ms)

#submitSignature

 $\checkmark$  allows a validator to submit a signature (108ms)

✓ when enough requiredSignatures are collected, CollectedSignatures event is emitted (224ms)

 $\checkmark$  works with 5 validators and 3 required signatures (344ms)

 $\checkmark$  attack when increasing requiredSignatures (310ms)

 $\checkmark$  attack when decreasing requiredSignatures (164ms)

#requiredMessageLength

✓ should return the required message length

#fixAssetsAboveLimits

 $\checkmark$  Should revert if value to unlock is bigger than max per transaction (93ms)

✓ Should allow to partially reduce outOfLimitAmount and not emit UserRequestForSignature (152ms)

✓ Should allow to partially reduce outOfLimitAmount and emit UserRequestForSignature (150ms)

 $\checkmark$  Should revert if try to unlock more than available (315ms)

 $\checkmark$  Should not be allow to be called by an already fixed txHash (335ms)

 $\checkmark$  Should fail if txHash didnt increase out of limit amount (76ms)

✓ Should fail if not called by proxyOwner (102ms)

✓ Should emit UserRequestForSignature with value reduced by fee (430ms)

#feeManager

 $\checkmark$  should be able to set and get fee manager contract (76ms)

 $\checkmark$  should be able to set and get fees (156ms)

 $\checkmark$  should be able to get fee manager mode (79ms)

 $\checkmark$  should be able to get fee manager mode from POSDAO fee manager (84ms)

#feeManager\_ExecuteAffirmation

✓ should distribute fee to validator (484ms)

✓ should distribute fee to 3 validators (605ms)

✓ should distribute fee to 5 validators (718ms)

✓ should distribute fee to max allowed number of validators (1356ms)

#feeManager fallback

✓ should subtract fee from value (184ms)

#feeManager\_relayTokens

✓ should subtract fee from value (179ms) #feeManager\_submitSignature

✓ should distribute fee to validator (520ms)

✓ should distribute fee to 3 validators (650ms)

✓ should distribute fee to 5 validators (785ms)

 $\checkmark$  should distribute fee to max allowed number of validators (1147ms) #FeeManager random

 $\checkmark$  should return value between 0 and 3 (470ms) #feeManager\_ExecuteAffirmation\_POSDA0

✓ should distribute fee to validator (630ms)

✓ should distribute fee to 3 validators (670ms)

✓ should distribute fee to 5 validators (787ms)

✓ should distribute fee to max allowed number of validators (1203ms) #feeManager\_fallback\_POSDA0

✓ should subtract fee from value (196ms) #feeManager\_relayTokens\_POSDA0

✓ should subtract fee from value (174ms) #feeManager\_submitSignature\_POSDA0

✓ should distribute fee to validator (579ms)

✓ should distribute fee to 3 validators (762ms)

✓ should distribute fee to 5 validators (786ms)

✓ should distribute fee to max allowed number of validators (1238ms) #decimals Shift

✓ Foreign to Home: test with 2 signatures required and decimal shift 2 (438ms)

✓ Home to Foreign: test decimal shift 2, no impact on UserRequestForSignature value (305ms)

Contract: ArbitraryMessage.sol unpackData

✓ unpack dataType  $0 \times 00$  (51ms) ✓ unpack dataType 0x01 (50ms) ✓ unpack dataType 0x02 (45ms) unpackData with signatures parameters ✓ unpack dataType 0x00 (48ms)

✓ unpack dataType 0x01 (53ms) ✓ unpack dataType 0x02 (49ms) Contract: ForeignBridge #initialize ✓ should initialize (599ms) #executeSignatures  $\checkmark$  should allow to deposit (132ms)  $\checkmark$  should reject if address is not foreign address (72ms) ✓ should allow second deposit with different transactionHash but same recipient and value (209ms) ✓ should not allow second deposit (replay attack) with same transactionHash but different recipient (140ms)  $\checkmark$  should not allow withdraw over home max tx limit (56ms)  $\checkmark$  should not allow withdraw over daily home limit (157ms) #executeSignatures with 2 minimum signatures  $\checkmark$  deposit should fail if not enough signatures are provided (125ms)  $\checkmark$  deposit should fail if duplicate signature is provided (77ms)  $\checkmark$  works with 5 validators and 3 required signatures (314ms)  $\checkmark$  works with max allowed number of signatures required (1340ms) ✓ Should fail if length of signatures is not equal (344ms) #onTokenTransfer  $\checkmark$  can only be called from token contract (268ms)  $\checkmark$  should not allow to burn more than the limit (350ms)  $\checkmark$  should only let to send within maxPerTx limit (424ms)  $\checkmark$  should not let to withdraw less than minPerTx (333ms)  $\checkmark$  should be able to specify a different receiver (377ms) #setting limits  $\checkmark$  #setMaxPerTx allows to set only to owner and cannot be more than daily limit (95ms) ✓ #setMinPerTx allows to set only to owner and cannot be more than daily limit and should be less than maxPerTx (81ms) #upgradeable  $\checkmark$  can be upgraded (474ms) ✓ can be deployed via upgradeToAndCall (202ms) ✓ can transfer ownership (180ms) #claimTokens ✓ can send erc20 (413ms)  $\checkmark$  also calls claimTokens on tokenAddress (420ms)

✓ works with token that not return on transfer (370ms) #rewardableInitialize

✓ sets variables (587ms)

✓ can update fee contract (149ms)

✓ can update fee (119ms)

✓ fee should be less than 100% (181ms)

 $\checkmark$  should be able to get fee manager mode (92ms)

#RewardableBridge\_executeSignatures

✓ should distribute fee to validator (259ms)

✓ should distribute fee to 3 validators (357ms)

✓ should distribute fee to 5 validators (619ms)

 $\checkmark$  should distribute fee to max allowed number of validators (1093ms)

#decimalShift

✓ Home to Foreign: withdraw works with decimalShift of 2 (364ms)

✓ Foreign to Home: no impact in transferAndCall event signal for bridges oracles with a decimalShift of 2. (263ms)

Contract: HomeBridge

#initialize

✓ sets variables (268ms)

✓ cant set maxPerTx > dailyLimit (103ms)

✓ can set gas Price (223ms)

✓ can set Required Block Confirmations (157ms)

✓ can be deployed via upgradeToAndCall (209ms)

✓ cant initialize with invalid arguments (169ms)

✓ can transfer ownership (156ms)

✓ can transfer proxyOwnership (117ms)

#fallback

✓ should accept native coins (234ms)

 $\checkmark$  doesnt let you send more than max amount per tx (287ms)

✓ should not let to deposit less than minPerTx (151ms)

#relayTokens

 $\checkmark$  should accept native coins and alternative receiver (188ms)

 $\checkmark$  doesnt let you send more than max amount per tx (227ms)

✓ should not let to deposit less than minPerTx (147ms)

#setting limits

✓ #setMaxPerTx allows to set only to owner and cannot be more than daily limit (89ms)

✓ #setMinPerTx allows to set only to owner and cannot be more than daily limit and should be less than maxPerTx (93ms)

✓ #setDailyLimit allow to set by owner and should be greater than maxPerTx or zero (195ms) #executeAffirmation

✓ should allow validator to executeAffirmation (72ms)

✓ should allow validator to executeAffirmation with zero value (60ms)

✓ test with 2 signatures required (409ms)

 $\checkmark$  should not allow to double submit (82ms)

✓ should not allow non-authorities to execute withdraw (39ms)

✓ doesnt allow to withdraw if requiredSignatures has changed (454ms)

 $\checkmark$  force withdraw if the recepient has fallback to revert (107ms)

 $\checkmark$  works with 5 validators and 3 required signatures (390ms)

✓ should not allow execute affirmation over foreign max tx limit (122ms)

✓ should not allow execute affirmation over daily foreign limit (237ms)

#isAlreadyProcessed

✓ returns (83ms)

#submitSignature

✓ allows a validator to submit a signature (324ms)

✓ when enough requiredSignatures are collected, CollectedSignatures event is emitted (427ms)

 $\checkmark$  works with 5 validators and 3 required signatures (451ms)

✓ attack when increasing requiredSignatures (350ms)

 $\checkmark$  attack when decreasing requiredSignatures (208ms)

#requiredMessageLength

✓ should return the required message length

#claimTokens

 $\checkmark$  should work with token that return bool on transfer (333ms)

 $\checkmark$  should works with token that not return on transfer (270ms)

✓ should work for native coins (162ms)

#rewardableInitialize

✓ sets variables (454ms) ✓ can update fee contract (269ms) ✓ can update fee (121ms)  $\checkmark$  fee should be less than 100% (186ms)  $\checkmark$  should be able to get fee manager mode (94ms)  $\checkmark$  should be able to get fee manager mode for both directions (92ms) #feeManager\_OneDirection\_fallback ✓ should not subtract fee from value (224ms) #feeManager OneDirection relayRequest ✓ should not subtract fee from value (229ms) #feeManager\_OneDirection\_submitSignature  $\checkmark$  should not distribute fee to validator (289ms) #feeManager\_OneDirection\_ExecuteAffirmation ✓ should distribute fee to validator (292ms)  $\checkmark$  should distribute fee to 3 validators (396ms) ✓ should distribute fee to 5 validators (513ms)  $\checkmark$  should distribute fee to max allowed number of validators (964ms) #feeManager BothDirections fallback ✓ should subtract fee from value (227ms) #feeManager BothDirections relayRequest ✓ should subtract fee from value (222ms) #feeManager\_BothDirections\_submitSignature  $\checkmark$  should distribute fee to validator (298ms)  $\checkmark$  should distribute fee to 3 validators (428ms) ✓ should distribute fee to 5 validators (557ms) ✓ should distribute fee to max allowed number of validators (1207ms) #feeManager\_BothDirections\_ExecuteAffirmation ✓ should distribute fee to validator (300ms) ✓ should distribute fee to 3 validators (374ms) ✓ should distribute fee to 5 validators (555ms)  $\checkmark$  should distribute fee to max allowed number of validators (1028ms) #decimalShift  $\checkmark$  Foreign to Home: works with 5 validators and 3 required signatures with decimal shift 2 (332ms) ✓ Foreign to Home: test decimal shift 2, no impact on UserRequestForSignature value (257ms)

Contract: ERC677BridgeToken

✓ default values (98ms)

#bridgeContract ✓ can set bridge contract (110ms)  $\checkmark$  only owner can set bridge contract (143ms) ✓ fail to set invalid bridge contract address (102ms) #mint  $\checkmark$  can mint by owner (73ms) ✓ no one can call finishMinting  $\checkmark$  cannot mint by non-owner (71ms) #transfer  $\checkmark$  sends tokens to recipient (112ms) ✓ sends tokens to bridge contract (167ms)  $\checkmark$  sends tokens to contract that does not contains onTokenTransfer method (91ms) ✓ fail to send tokens to bridge contract out of limits (166ms) #transferFrom ✓ should call onTokenTransfer (233ms) #increaseAllowance  $\checkmark$  can increase allowance (95ms) #decreaseAllowance  $\checkmark$  can decrease allowance (104ms) #burn ✓ can burn (112ms) #transferAndCall ✓ calls contractFallback (300ms) ✓ sends tokens to bridge contract (164ms)  $\checkmark$  fail to sends tokens to contract that does not contains onTokenTransfer method (92ms)  $\checkmark$  fail to send tokens to bridge contract out of limits (167ms) #claimtokens  $\checkmark$  can take send ERC20 tokens (222ms)  $\checkmark$  works with token that not return on transfer (177ms) #transfer ✓ if transfer called on contract, onTokenTransfer is also invoked (201ms) ✓ if transfer called on contract, still works even if onTokenTransfer doesnot exist (190ms) #renounceOwnership  $\checkmark$  should not be able to renounce ownership (61ms) Contract: ERC677BridgeTokenRewardable ✓ default values (81ms) #bridgeContract

/ can set bridge contract (100ms)
/ only owner can set bridge contr

🗸 only owner can set bridge contract (142ms)

✓ fail to set invalid bridge contract address (96ms)
#blockRewardContract

✓ can set BlockReward contract (85ms)

✓ only owner can set BlockReward contract (126ms)

✓ fail to set invalid BlockReward contract address (100ms)
#stakingContract

✓ can set Staking contract (82ms)

✓ only owner can set Staking contract (124ms)

✓ fail to set invalid Staking contract address (106ms)

✓ fail to set Staking contract address with non-zero balance (249ms)
#mintReward

✓ can only be called by BlockReward contract (98ms)

✓ should increase totalSupply and balance (110ms)

#stake

 $\checkmark$  can only be called by Staking contract (148ms)

✓ should revert if user doesn't have enough balance (124ms)

✓ should decrease user's balance and increase Staking's balance (163ms) #mint

 $\checkmark$  can mint by owner (67ms)

✓ no one can call finishMinting

✓ cannot mint by non-owner (68ms)

#transfer

✓ sends tokens to recipient (113ms)

✓ sends tokens to bridge contract (168ms)

✓ sends tokens to contract that does not contains onTokenTransfer method (88ms)

✓ fail to send tokens to bridge contract out of limits (203ms)

✓ fail to send tokens to BlockReward contract directly (119ms)

 $\checkmark$  fail to send tokens to Staking contract directly (116ms) #transferFrom

✓ should call onTokenTransfer (228ms)

✓ fail to send tokens to BlockReward contract directly (140ms)

 $\checkmark$  fail to send tokens to Staking contract directly (145ms)

#increaseAllowance

✓ can increase allowance (104ms)

#decreaseAllowance

 $\checkmark$  can decrease allowance (97ms)

#burn

✓ can burn (115ms)

#transferAndCall

✓ calls contractFallback (289ms)

 $\checkmark$  sends tokens to bridge contract (169ms)

 $\checkmark$  fail to sends tokens to contract that does not contains onTokenTransfer method (137ms)

 $\checkmark$  fail to send tokens to bridge contract out of limits (173ms)

#claimtokens

 $\checkmark$  can take send ERC20 tokens (200ms)

 $\checkmark$  works with token that not return on transfer (187ms)

#transfer

✓ if transfer called on contract, onTokenTransfer is also invoked (206ms)

✓ if transfer called on contract, still works even if onTokenTransfer doesnot exist (154ms) #renounceOwnership

 $\checkmark$  should not be able to renounce ownership (55ms)

Contract: RewardableValidators

#initialize

✓ sets values (487ms)

✓ should fail if exceed amount of validators (612ms)

 $\checkmark$  should be able to operate with max allowed number of validators (515ms) #addValidator

✓ adds validator (113ms)

 $\checkmark$  cannot add already existing validator (57ms)

 $\checkmark$  cannot add 0xf as validator address

 $\checkmark$  cannot add 0x0 as validator address  $\checkmark$  cannot add 0x0 as reward address #removeValidator ✓ removes validator (102ms) ✓ cannot remove if it will break requiredSignatures (132ms) ✓ cannot remove non-existent validator (85ms) #setRequiredSignatures ✓ sets req signatures (87ms)  $\checkmark$  cannot set more than validators count (52ms) #upgradable ✓ can be upgraded via upgradeToAndCall (207ms) #single list remove ✓ should remove 0xDf08F82De32B8d460adbE8D72043E3a7e25A3B39 - without Proxy (92ms) ✓ Removed validator should return zero address on nextValidator (122ms) ✓ should remove 0xDf08F82De32B8d460adbE8D72043E3a7e25A3B39 - with Proxy (247ms) ✓ should remove 0x6704Fbfcd5Ef766B287262fA2281C105d57246a6 - with Proxy (252ms) ✓ should remove 0x9E1Ef1eC212F5DFfB41d35d9E5c14054F26c6560 - with Proxy (253ms) ✓ should remove 0xce42bdB34189a93c55De250E011c68FaeE374Dd3 - with Proxy (252ms) ✓ should remove 0x97A3FC5Ee46852C1Cf92A97B7BaD42F2622267cC - with Proxy (255ms) #reward address ✓ reward address is properly assigned (146ms) #Validators list ✓ should return validators list (81ms) Contract: BridgeValidators #initialize ✓ sets values (352ms)  $\checkmark$  should fail if exceed amount of validators (435ms)  $\checkmark$  should be able to operate with max allowed number of validators (393ms) #addValidator ✓ adds validator (104ms)  $\checkmark$  cannot add already existing validator (58ms) ✓ cannot add 0xf as validator address  $\checkmark$  cannot add 0x0 as validator address #removeValidator ✓ removes validator (98ms) ✓ cannot remove if it will break requiredSignatures (125ms) ✓ cannot remove non-existent validator (91ms) #setRequiredSignatures

✓ sets req signatures (79ms)  $\checkmark$  cannot set more than validators count (53ms)

#upgradable

✓ can be upgraded via upgradeToAndCall (197ms)

#single list remove

✓ should remove 0xDf08F82De32B8d460adbE8D72043E3a7e25A3B39 - without Proxy (81ms)

✓ Removed validator should return zero address on nextValidator (114ms)

✓ should remove 0xDf08F82De32B8d460adbE8D72043E3a7e25A3B39 - with Proxy (241ms)

✓ should remove 0x6704Fbfcd5Ef766B287262fA2281C105d57246a6 - with Proxy (234ms)

✓ should remove 0x9E1Ef1eC212F5DFfB41d35d9E5c14054F26c6560 - with Proxy (232ms)

✓ should remove 0xce42bdB34189a93c55De250E011c68FaeE374Dd3 - with Proxy (438ms)

✓ should remove 0x97A3FC5Ee46852C1Cf92A97B7BaD42F2622267cC - with Proxy (276ms) #Validators list

✓ should return validators list (73ms)

#isValidatorDuty

 $\checkmark$  should return if provided valdidator is on duty (103ms)

517 passing (4m)

# Code Coverage

File	% Stmts	% Branch	% Funcs	% Lines	Uncovered Lines
contracts/	97.83	92.11	100	100	

ERC677BridgeToken.sol	100	88.89	100	100	
ERC677BridgeTokenRewardable.sol	95.65	95	100	100	
contracts/interfaces/	100	100	100	100	
ERC677.sol	100	100	100	100	
ERC677Receiver.sol	100	100	100	100	
IAMB.sol	100	100	100	100	
IBlockReward.sol	100	100	100	100	
IBridgeValidators.sol	100	100	100	100	
IBurnableMintableERC677Token.sol	100	100	100	100	
IRewardableValidators.sol	100	100	100	100	
IScdMcdMigration.sol	100	100	100	100	
IUpgradeabilityOwnerStorage.sol	100	100	100	100	
contracts/libraries/	98.31	69.23	100	100	
ArbitraryMessage.sol	100	100	100	100	
Bytes.sol	100	100	100	100	
Message.sol	98.18	69.23	100	100	
contracts/mocks/	85	75	80.43	85	
AMBMock.sol	100	100	100	100	
BlockReward.sol	97.3	78.57	90.91	97.3	31
Box.sol	43.75	100	50	43.75	36,40,41,42
DaiAdapterMock.sol	100	100	100	100	
ERC20Mock.sol	100	100	100	100	
ERC677BridgeTokenRewardableMock.sol	100	100	100	100	
ERC677ReceiverTest.sol	100	100	100	100	
FeeManagerMock.sol	50	100	25	50	15
ForeignBridgeV2.sol	25	100	50	25	11,12,13
MessageTest.sol	100	100	100	100	
NoReturnTransferTokenMock.sol	90.91	50	75	90.91	14
OldBlockReward.sol	100	100	100	100	
RevertFallback.sol	100	100	100	100	
ScdMcdMigrationMock.sol	100	100	100	100	
Staking.sol	100	100	100	100	
contracts/upgradeability/	74.07	44.44	84.62	73.33	
ClassicEternalStorageProxy.sol	0	0	0	0	28,29,30,32
EternalStorage.sol	100	100	100	100	
EternalStorageProxy.sol	100	100	100	100	
OwnedUpgradeabilityProxy.sol	100	50	100	100	
Proxy.sol	100	50	100	100	
UpgradeabilityOwnerStorage.sol	100	100	100	100	
UpgradeabilityProxy.sol	100	66.67	100	100	
UpgradeabilityStorage.sol	100	100	100	100	
contracts/upgradeable_contracts/	99.73	88	100	99.74	
BaseBridgeValidators.sol	100	72.73	100	100	
BaseERC677Bridge.sol	100	100	100	100	
BaseFeeManager.sol	100	100	100	100	
BaseOverdrawManagement.sol	100	100	100	100	

BasicForeignBridge.sol	100	87.5	100	100	
BasicHomeBridge.sol	100	95.83	100	100	
BasicTokenBridge.sol	100	100	100	100	
BlockRewardBridge.sol	100	100	100	100	
BlockRewardFeeManager.sol	100	100	100	100	
BridgeValidators.sol	100	80	100	100	
Claimable.sol	93.33	70	100	94.12	26
ERC20Bridge.sol	100	100	100	100	
ERC677Bridge.sol	100	100	100	100	
ERC677BridgeForBurnableMintableToke n.sol	100	100	100	100	
ERC677Storage.sol	100	100	100	100	
FeeTypes.sol	100	100	100	100	
Initializable.sol	100	100	100	100	
InitializableBridge.sol	100	100	100	100	
MessageRelay.sol	100	100	100	100	
OtherSideBridgeStorage.sol	100	100	100	100	
OverdrawManagement.sol	100	100	100	100	
Ownable.sol	100	100	100	100	
ReentrancyGuard.sol	100	100	100	100	
RewardableBridge.sol	100	62.5	100	100	
RewardableValidators.sol	100	84.62	100	100	
Sacrifice.sol	100	100	100	100	
Upgradeable.sol	100	100	100	100	
Validatable.sol	100	100	100	100	
ValidatorStorage.sol	100	100	100	100	
ValidatorsFeeManager.sol	100	80	100	100	
VersionableBridge.sol	100	100	100	100	
contracts/upgradeable_contracts/amb_e rc677_to_erc677/	100	96.43	100	100	
BasicAMBErc677ToErc677.sol	100	96.15	100	100	
ForeignAMBErc677ToErc677.sol	100	100	100	100	
HomeAMBErc677ToErc677.sol	100	100	100	100	
contracts/upgradeable_contracts/arbit rary_message/	97.41	83.33	93.02	97.41	
BasicAMB.sol	100	87.5	100	100	
BasicForeignAMB.sol	100	50	100	100	
BasicHomeAMB.sol	100	81.25	100	100	
ForeignAMB.sol	100	100	100	100	
HomeAMB.sol	100	100	100	100	
MessageDelivery.sol	100	100	100	100	
MessageProcessor.sol	88	100	78.57	88	19,27,35
contracts/upgradeable_contracts/erc20 _to_erc20/	96.75	82.5	93.75	96.77	
BasicForeignBridgeErcToErc.sol	100	75	100	100	
FeeManagerErcToErcPOSDA0.sol	100	100	100	100	
ForeignBridgeErc677ToErc677.sol	80	100	75	80	32
ForeignBridgeErcToErc.sol	100	100	100	100	
HomeBridgeErcToErc.sol	95.38	90.91	90	95.38	55,67,69

HomeBridgeErcToErcPOSDA0.sol	100	50	100	100	
RewardableHomeBridgeErcToErc.sol	100	100	100	100	
contracts/upgradeable_contracts/erc20 _to_native/	99.34	82.81	100	99.35	
FeeManagerErcToNative.sol	85.71	50	100	85.71	20
FeeManagerErcToNativePOSDA0.sol	100	100	100	100	
ForeignBridgeErcToNative.sol	100	78.57	100	100	
HomeBridgeErcToNative.sol	100	88.24	100	100	
RewardableHomeBridgeErcToNative.sol	100	100	100	100	
contracts/upgradeable_contracts/nativ e_to_erc20/	94.66	78.57	90.91	94.66	
ClassicHomeBridgeNativeToErc.sol	0	100	0	0	15,24,25
FeeManagerNativeToErc.sol	80	50	100	80	19
FeeManagerNativeToErcBothDirections .sol	80	50	100	80	21
ForeignBridgeNativeToErc.sol	100	70	100	100	
HomeBridgeNativeToErc.sol	100	87.5	100	100	
RewardableForeignBridgeNativeToErc. sol	100	100	100	100	

RewardableHomeBridgeNativeToErc.sol	50	100	50	50	11,19
All files	96.79	84.12	95.27	96.93	

# Appendix

# File Signatures

The following are the SHA-256 hashes of the reviewed files. A file with a different SHA-256 hash has been modified, intentionally or otherwise, after the security review. You are cautioned that a different SHA-256 hash could be (but is not necessarily) an indication of a changed condition or potential vulnerability that was not within the scope of the review.

# Contracts

7883e80b721899f567c0b9acf8badb0cd679efedbc92050591ef76a2929281eb ./contracts/ERC677BridgeTokenRewardable.sol

c500a6e4069d29179b2ed57777d7c06fa4e29d18ea3419517afcde0a59fc3046 ./contracts/Migrations.sol

8e444f6a8bf451f15add3808defff1b989ade1681797ad6779bd150f051acd7b ./contracts/ERC677BridgeToken.sol

7f35b050ea4690c1977fa6896819884f38e887c4a40942c25937b60c312d423e ./contracts/upgradeability/OwnedUpgradeabilityProxy.sol

4ab093b5264a7a46ab92514abdc915ef2ccb6755d4ffe619e3c24ee0bafc3cae
./contracts/upgradeability/EternalStorageProxy.sol

03278da1f1e1fe75c6eb884383055ba427067863f94c5fa57689ec6b05793578
./contracts/upgradeability/ClassicEternalStorageProxy.sol

dfc565cfc75b6b361144320dc804c9558ae2d1350268648db4ec0d78b0cdc0ae ./contracts/upgradeability/Proxy.sol

09ab1dbf1ce73828e6466510e5b59a369dc985c2e4bd253cf1e405daabc5ee94
./contracts/upgradeability/UpgradeabilityOwnerStorage.sol

47f69135fe82286475ba5c53829e3935e0b1ebfe6f8cbbe5114edb2523b414aa ./contracts/upgradeability/EternalStorage.sol

246474bbdeb3532d2478b4fa78d3b53a4725326923c0216948f99f6c58cd0036 ./contracts/upgradeability/UpgradeabilityProxy.sol

eeb90c347feb4ec45a9366af1c97ddbff79d08b74957270fdc040cbc12c22584
./contracts/upgradeability/UpgradeabilityStorage.sol

57840e5d1b6afe199b117b4ce701fa1432d2e8ba5f850dd120c6bb055375a280 ./contracts/interfaces/IAMB.sol

5f715cc665ecc40619a69d12dfdce6ba78cbd8a429ff216b87297f19a020ff12 ./contracts/interfaces/ERC677Receiver.sol

5c995c4fb0e86d94142ecaadcf683e74e6d011d95baa2944b98dba536f233d61
./contracts/interfaces/IRewardableValidators.sol

50f6f6a31cbb50264095919656b03ad641e491769950675014a7e1fce4803fd1 ./contracts/interfaces/IBlockReward.sol

817d0221c83f2b2184c71155c1577b495ec6a8e251b871aacd265706534d1f84 ./contracts/interfaces/IBurnableMintableERC677Token.sol

324b4fa17b1caa6817aa9c37173f3bd8c12ce3cd6781a8438afa7930e5bfec63 ./contracts/interfaces/IUpgradeabilityOwnerStorage.sol

41f5ee0fff25cdf119258fe33fd8a8c6baf967c2441623616e066eaf77d4062f ./contracts/interfaces/ERC677.sol

44581b411f62c31e35d46e8d3ef927ddd09fd6d37744a92fcd18da63a764039f ./contracts/interfaces/IScdMcdMigration.sol

fcd0f053ac73391f42f8e46c862bb121eae9795f8e15f7ffc7047c9c720cbd6a ./contracts/interfaces/IBridgeValidators.sol

760ea473be9df33f6dff4034f6813f340c8a81fe17f449e2a347c767f8d421e3 ./contracts/libraries/Bytes.sol

78a0702846af900d1f56bb90670115e8a62ee4f10b250a6de1a8387e4d7cae35 ./contracts/libraries/Message.sol

6da1605968f20f06fd89881c1f1b289b5fc1276d9efb892784130f04ec0fe802 ./contracts/libraries/ArbitraryMessage.sol

973a28a487bbb142ff0a35c06ae261815329113500738332523af69ce8719471 ./contracts/upgradeable\_contracts/Initializable.sol

57a299adcf5c403d445646a3a75eed4fc81870c3e5a69bb6820839b437458929 ./contracts/upgradeable\_contracts/Claimable.sol

95110ed77b2b0c2847cfd84a48f72d0e984683302c8cee7ccda87b6f678168b2 ./contracts/upgradeable\_contracts/BlockRewardFeeManager.sol

c64dc1562dd6214485e098597371926f0deddae2ae00bccc24d69e8472f1c85d ./contracts/upgradeable\_contracts/BaseERC677Bridge.sol

3376a33dd88f7fa06319717e03f284817a554968b89be27796e9dcdacacd4dbf ./contracts/upgradeable\_contracts/ReentrancyGuard.sol

e5c915dbc8c92a2bb69732d8a1e2a853e17e40b85bbf1f22b45af83ad7bda458
./contracts/upgradeable\_contracts/Upgradeable.sol

7b3d62ec7ec5ed1ecebe83a0c9b2155d8bca52a1bd7e420bea51577e85836f7a ./contracts/upgradeable\_contracts/ValidatorStorage.sol

883caaefc73b2d1b13bfc8840d86e0b4fdab5877228352378de658d5cec0250b
./contracts/upgradeable\_contracts/BasicBridge.sol

1685d92cb13ee110c2b0e229f5df3933655becf652e2a3a5e9671fe7e25f1cde
./contracts/upgradeable\_contracts/VersionableBridge.sol

e1a08550b05dcfb070318bc62e98ce0bf1b4b6bccf9ac24189a66baeac5c6d9f
./contracts/upgradeable\_contracts/ERC677Bridge.sol

5247f2d0100d741ac1009656647cacf52fe04e971cf34c6ea792118eb83769e0 ./contracts/upgradeable\_contracts/ERC677Storage.sol

286a2966e5bd4377f5f5130afb2dc1602cefb388c9b7f4690a8c717abe99bfb8 ./contracts/upgradeable\_contracts/Sacrifice.sol

a936ffc60eeb5ebdde2a272ccc8bfdbe6f0f5169732db9843fd76470abfe112c ./contracts/upgradeable\_contracts/BaseOverdrawManagement.sol

678727bf4f7caf3c76c4c7541875612aa54ab1ff8ca67da52e7d74fd24b3ea2c ./contracts/upgradeable\_contracts/Ownable.sol

1121c87b80b43ffa345fa609bc407b9d920a21d455859c741e2967471d629af9
./contracts/upgradeable\_contracts/InitializableBridge.sol

cd29cc8b3ddcd69aa9d1c4daa007c0938a84958c172552300e6f7c04ad04f37a ./contracts/upgradeable\_contracts/RewardableValidators.sol

60ab1cdd2fda228eaf94b46757e62bdea737a3da42c6694a1868b00d04d746f7 ./contracts/upgradeable\_contracts/BridgeValidators.sol

53b862c390b9f6802a04dd52658448f0bd524ac6011cf07f382b92993d2c28cc ./contracts/upgradeable\_contracts/ValidatorsFeeManager.sol

b3441f7da098e150fa2a073463bd891d3b4fb4cd38b10043b2b2d756b3a8ce2b ./contracts/upgradeable\_contracts/BasicTokenBridge.sol

7c804c0343f8199de472e179ca3cdd2176cd5e452e85b777376f705bb55d74ec ./contracts/upgradeable\_contracts/BaseBridgeValidators.sol

155b308fcc0d6d5f12ce0fd85e26b19736c34e29cce670fe619f07fb6bdab1ad
./contracts/upgradeable\_contracts/Validatable.sol

ba378ea945581f4a56dec023900d33111e7a72c2ead943ee87092072abad0990
./contracts/upgradeable\_contracts/BasicForeignBridge.sol

4a62bad21b3825f26f6e956e7de645728a5c9e9737da030fd2788fe34c5ea71f
./contracts/upgradeable\_contracts/OverdrawManagement.sol

caa7d8497bb13267f07f307a55c824f39322a7a1589c9ea706aed35c527d88e2
./contracts/upgradeable\_contracts/ERC20Bridge.sol

54963c9f7d6a8f4377e34aa4e8dcff96acad0e33bc95989535ac3f1f7df46948 ./contracts/upgradeable\_contracts/RewardableBridge.sol

70411ae02cbb01ff7a95fd77ae9b53cef45981a6226255882f157be4a8a0e15f ./contracts/upgradeable\_contracts/ERC677BridgeForBurnableMintableToken.sol

f0d033b815c7165d18674b6a020d93ee4b87878ab52c8ae42c6073b7dc2f4f53
./contracts/upgradeable\_contracts/BasicHomeBridge.sol

7abe690fb824a9fda8dd7b12efc9cbac0ed64cc6c0ca56f22577c0b80ba14e8c ./contracts/upgradeable\_contracts/OtherSideBridgeStorage.sol

2265f6d1b349455e11ceae1edc029d6303d0a769d18cd2110f34f769408e3d20
./contracts/upgradeable\_contracts/BlockRewardBridge.sol

576ec281e15c6e8e9c24801c81e68eb48ed0fffc7e1c725ee03c9c731b7481ec ./contracts/upgradeable\_contracts/MessageRelay.sol

0df1671c6c07a2e3eb107d68aa71b98f41a9dd3716db9a0555abb1b74ff3f140
./contracts/upgradeable\_contracts/BaseFeeManager.sol

adea3fdef59299bcb3da4dc750f7eb5de99179f02faba416426c9f0437abb70a ./contracts/upgradeable\_contracts/FeeTypes.sol

a18bbd7c4177f6f28fd7d64e7f29d096cf7ccc2173be6bae45d95fd2a710cc9f ./contracts/upgradeable\_contracts/erc20\_to\_native/FeeManagerErcToNativePOSDA0.sol

483f766695218e0df45d09edb08b8b8abc8229bf59d0da404d795ee8fd3a8092
./contracts/upgradeable\_contracts/erc20\_to\_native/ForeignBridgeErcToNative.sol

c6f274e636c8b19569b4e19591621bd616a7c10136253a69077bbceeb484c081
./contracts/upgradeable\_contracts/erc20\_to\_native/RewardableHomeBridgeErcToNative.sol

0c41d2b3572e7cedd577e88bc1716f9e06addd6b60778dd3cf48f34dcdc0ed8c
./contracts/upgradeable\_contracts/erc20\_to\_native/HomeBridgeErcToNative.sol

d840071df5ffadb8a25b2dc222385a90a1a418f1155d43c1b36467abadb08213
./contracts/upgradeable\_contracts/erc20\_to\_native/FeeManagerErcToNative.sol

a76a1d2a7eacec66d1bf4ced3947b0341cfb652a6d129a7fe6768e3cda088ba9 ./contracts/upgradeable\_contracts/erc20\_to\_erc20/HomeBridgeErcToErc.sol

367a4ebf9552982613e6e69e037d266ebe7be3c8782e4fa63577fe04f8f14a8c ./contracts/upgradeable\_contracts/erc20\_to\_erc20/ForeignBridgeErc677ToErc677.sol

4d18ac818e1d270eefa66e55cddd72f0bfa4024ac66c8767f63752bbd4b1d06e
./contracts/upgradeable\_contracts/erc20\_to\_erc20/BasicForeignBridgeErcToErc.sol

d085140fd27c412d168037d171f796214a6ff3bef54aeedc68d9eedb4f028574
./contracts/upgradeable\_contracts/erc20\_to\_erc20/HomeBridgeErcToErcPOSDA0.sol

2a72ea93974eaa1652fbc1a4f6f2c89456bb95a8affcba6a0b89693465524d1c
./contracts/upgradeable\_contracts/erc20\_to\_erc20/ForeignBridgeErcToErc.sol

683c374e56fabe06970efe005de8f16563cecab555cfa18593eecd2c3aa4ce17
./contracts/upgradeable\_contracts/erc20\_to\_erc20/FeeManagerErcToErcPOSDA0.sol

b2c9f352a00b0bbdf3ca0025722d84cf569cd80adb25e5b7bdd654ab5349a13e

./contracts/upgradeable\_contracts/erc20\_to\_erc20/RewardableHomeBridgeErcToErc.sol

7e53c4486dd9940b9a80c6ffdcefb734c5e98034227f66cbd34f401f6bd9fc83
./contracts/upgradeable\_contracts/native\_to\_erc20/ForeignBridgeNativeToErc.sol

f14b169021d0f544ce1c8ed8412548df4df98c0012172813e42f9399cee44ce4
./contracts/upgradeable\_contracts/native\_to\_erc20/RewardableHomeBridgeNativeToErc.sol

609aa053f8881c5fe9dc37c28613d4a16308e4472e0687c3292543f1381c5958 ./contracts/upgradeable\_contracts/native\_to\_erc20/FeeManagerNativeToErcBothDirections.sol

edb96a8caa3998ed6ab9a99878fbadde8467921089a02f741828098afd667abd
./contracts/upgradeable\_contracts/native\_to\_erc20/ClassicHomeBridgeNativeToErc.sol

6b09e559a25b0ca2025887de92bbceccf7ec05c41779c976e3f174ad24d76edd ./contracts/upgradeable\_contracts/native\_to\_erc20/FeeManagerNativeToErc.sol

024979b67076daa229e0c2093f2f9f1b5129fcaede05020b3bb56855790c89d3
./contracts/upgradeable\_contracts/native\_to\_erc20/HomeBridgeNativeToErc.sol

c3f0f1f9d038040b83300890d4c6ae6ba4c1e3773e996aa0f92756fbc4754598 ./contracts/upgradeable\_contracts/native\_to\_erc20/RewardableForeignBridgeNativeToErc.sol

e4e3651b577b085ef3439ff703966164dd6a396522a5e7ca24bd5fe795e66999
./contracts/upgradeable\_contracts/arbitrary\_message/MessageDelivery.sol

832be9796d7f26e3e57906f480e85a45c4c48a2d926fad3373bbe75c6422b06c
./contracts/upgradeable\_contracts/arbitrary\_message/BasicHomeAMB.sol

5a1b4cc776e11b00f4d49553ad0926ab4bf564c67d11d8de5a263dfd10da075d
./contracts/upgradeable\_contracts/arbitrary\_message/BasicForeignAMB.sol

40b5f36f7eac5a50ff59806f596255c89b7a3a3e3efc1eb1ef1fcc10e351d0a9 ./contracts/upgradeable\_contracts/arbitrary\_message/HomeAMB.sol

55baff074396ebb5eb0e8824c466389129ffce3d8b82a3b925e7b84b1f3537ce
./contracts/upgradeable\_contracts/arbitrary\_message/BasicAMB.sol

7fc57349b720cd865fade20548694b7eeecae5f4ccef6ece55f4d8dacf1b3a93
./contracts/upgradeable contracts/arbitrary message/MessageProcessor.sol

a5860078596a755578f06181d2e91549f8a0f2c154ad4c9c414fad7ded1f5847 ./contracts/upgradeable\_contracts/arbitrary\_message/ForeignAMB.sol

2d8deebe05d0fee0e2e75c71805ca4b5d15310c4305d4dba1806e43acccfe1a5
./contracts/upgradeable\_contracts/amb\_erc677\_to\_erc677/HomeAMBErc677ToErc677.sol

0c5673dee65deca80aab1bb2e124459ae3bec74e5cfd2993f45b3eae70a6c03e
./contracts/upgradeable\_contracts/amb\_erc677\_to\_erc677/BasicAMBErc677ToErc677.sol

7e0ba7a14c7d9e508960d9a07afe8a819282648793d07960032627bbeef95b43
./contracts/upgradeable\_contracts/amb\_erc677\_to\_erc677/ForeignAMBErc677ToErc677.sol

3c1f9fe0c87839a696bf4da6d64a31699700faf3b9239874b1da87579f1bd643 ./contracts/mocks/OldBlockReward.sol

16f76f41c473ad2e9eb85814810984f6157305b9863d3a8050eb4081f9f265c9 ./contracts/mocks/BlockReward.sol

31202049d507d54df1997747f3b3b5dee22a322295d282010dffb456d1a860bd ./contracts/mocks/RevertFallback.sol

4d1cd242e8c8a301f17c9e2ab0302e5d2805d0d3ff09421a33ff38df7c4c0d1a ./contracts/mocks/AMBMock.sol

fb9673b9068c0585b43fbe067fb1c5e50ad2c734ecbfc0b8c6eb07087f2a6710 ./contracts/mocks/MessageTest.sol

63605e00156fc6385d2df9c02436a8c6464c768022f31ff102ff5a768dbf3c0a ./contracts/mocks/ScdMcdMigrationMock.sol

3618034028f3e4402b22630347781b2cb3d96f5c419117701fe33bdb34daf056 ./contracts/mocks/ERC20Mock.sol

1d239dad1a0c100eb609e4cac142df330381a022c3bac766f43cfb5630bf816a ./contracts/mocks/ERC677BridgeTokenRewardableMock.sol

8935edc88a3131e700646a9b8ed2e0449b4be8f74f5da929f82ef2d5cdeed264 ./contracts/mocks/SaiTopMock.sol

149e1384536b12d24c3c518bd928e0203339cd46449ea398e5f92450feb947a4 ./contracts/mocks/ForeignBridgeV2.sol

6c70b40317cf6ae724b33ac23535cb0434839a6f9eee079343d435c97d832752 ./contracts/mocks/NoReturnTransferTokenMock.sol

26e5ce1c5f77a98f7a0836b707b4d7cb14b8e2d9768d0c7cd815bdff53c957c1 ./contracts/mocks/Box.sol

d4620bd444f71fc318e13ee6223cbeda1741cc3f73ea2b1d61f13e4e709904fb ./contracts/mocks/ForeignBridgeErcToNativeMock.sol

afa64355d703716429604a0dfe7bc3b7d5e2ee3576e01f3094334972b713af6f ./contracts/mocks/ERC677ReceiverTest.sol 0ae0a3796b2ef07f20d416cbc6ac3291a29fc476d3696179530337dc87b44a0b ./contracts/mocks/DaiAdapterMock.sol bd1517335ee79f8cf28f37f04fcfa1fe8f428d04bb284c2cfd67290f65df2b01 ./contracts/mocks/FeeManagerMock.sol a89b26867d994d9a61b1194e89b523fc1db72d7ece57b124c5e53e8d939e1cf1 ./contracts/mocks/Staking.sol

Tests

a3443845e4ed99811af6bb5a0cc829d8a7cea72d5d8cf17667ed2fbaf56cf005 ./test/validators\_test.js 4a6ace388b63a50583ea9b140109ec7ca823f36319fadc8b3ef906d6c916ea20 ./test/rewardable\_validators\_test.js 183a406951c296ded47c001d339301baa9d7022c2a8c4f9ea9d6c56c41978928 ./test/poa20\_test.js 545e86ddae221210212213d85968817a3f94d4d0ecde47e15fe4b09549dc392b ./test/setup.js

397903dec11741aca5ad04f45d628fc04b64fbdfbf32065fcd5a5637851a6949 ./test/coverage.test.js 3988a2d5440855e874c7c27e8625cf49f6bd461faeb2425595d8bed53cfe8a3d ./test/helpers/helpers.js 38eec9b65041df16d692ef5873248e58b607b0d157cfeb2d9917c0dabdb8a81c ./test/erc\_to\_native/home\_bridge.test.js a8a1ba3262a764d9f57b13b17d737c6136b7049b7b5db9937063482ad667c540 ./test/erc\_to\_native/foreign\_bridge.test.js cf05b43aa590f3975f6a688d67785622806446d50d748916c0fa20781a5165aa ./test/native\_to\_erc/foreign\_bridge\_test.js bfddcc4b9ce23ed2b2aa659758c694ff31982ea3999afa7ee4f4ccf70f15a74d ./test/native\_to\_erc/home\_bridge\_test.js e44ab264471c4440bb1a46f3b4976f1647d3639d971137a7bd26a64cc52b3db6 ./test/erc\_to\_erc/home\_bridge.test.js 155aa9555f69391a7b81fe423d2e27b478c701da9056b8b6b6a36cddbbd1035c ./test/erc\_to\_erc/foreign\_bridge.test.js 2975ae711981daab3a5b34d20a0c4d72f4ec18a275537072838fb8bd840753e4 ./test/arbitrary\_message/home\_bridge.test.js ad2f3a5004e5ec82b49778dea0d00feebe098b8cb42adcb5ebe03ae608bdb9a2 ./test/libraries/arbitraryMessage.test.js fd4dc4d1e76f0c459fc51371d475d2f5e3a00074afc443ae3f8e9c5eb7f01b20 ./test/libraries/arbitraryMessage.test.js

cd2fc1faac58f758f557fd21256d2ac6ef246b67a1434ff3c803c076e40a8a63 ./test/amb\_erc677\_to\_erc677/home\_bridge.test.js

33f1e72c3ccd06ab808a8b41615ad2b24752d892ba20a54a54cdf18a510df425 ./test/amb\_erc677\_to\_erc677/foreign\_bridge.test.js

# About Quantstamp

Quantstamp is a Y Combinator-backed company that helps to secure smart contracts at scale using computer-aided reasoning tools, with a mission to help boost adoption of this exponentially growing technology.

Quantstamp's team boasts decades of combined experience in formal verification, static analysis, and software verification. Collectively, our individuals have over 500 Google scholar citations and numerous published papers. In its mission to proliferate development and adoption of blockchain applications, Quantstamp is also developing a new protocol for smart contract verification to help smart contract developers and projects worldwide to perform cost-effective smart contract security audits.

To date, Quantstamp has helped to secure hundreds of millions of dollars of transaction value in smart contracts and has assisted dozens of blockchain projects globally with its white glove security auditing services. As an evangelist of the blockchain ecosystem, Quantstamp assists core infrastructure projects and leading community initiatives such as the Ethereum Community Fund to expedite the adoption of blockchain technology.

Finally, Quantstamp's dedication to research and development in the form of collaborations with leading academic institutions such as National University of Singapore and MIT (Massachusetts Institute of Technology) reflects Quantstamp's commitment to enable world-class smart contract innovation.

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