

# **AXELAR (STACKS INTEGRATION) SECURITY REVIEW**

#### Conducted by:

KRISTIAN APOSTOLOV, ALIN BARBATEI (ABA)

FEBRUARY 27TH, 2025

1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
<b>[C-02]</b> Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
8.2. High Findings	12
<b>[H-01]</b> Interchain Receive Token and Execute Payload Messages Can Be Denied Execution	12
8.3. Medium Findings	12

## [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When

8	3.4. Low Findings	16
	[L-01] Gas Owner Can Bypass Checks and Also Be	16
	Gas Collector	
	[L-02] Proxy Calls Not Enforced for All Gas	17
	Implementation Functions	
	[L-03] Silent Failures in Message Approval	18
	[L-04] Inadequate Contract Ownership Management	19
	[L-05] Interchain Operatorship Transfer Does Not	2
	Remove Flow Limiter Role	
	[L-06] Future Gas Service Implementation Updates	2
	Will Emit Incorrect Balances	
	[L-07] Missing Initialization Check in Gas	2
	Component Implementation	

Should Not be Restricted by Pause	
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27

[L-08] Adding and Removing Trusted Addresses

TOREITEVELIES	
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire	29
.5. QA Findings	30

8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and	35

Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native	37
Interchain Tokens	
[QA-09] Remove Debug Remnants Before	38
Production	
[OA-10] Implement Standard Checks for All	20

[QA-10] Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
is-massage-executed to Catoway Provy	

[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47
[QA-18] ITS Implementation Should Not Be	48
Allowed as Initial Token Minter	
[QA-19] Use Constants Where Appropriate	49

**Clarity** Alliance Security Review **Axelar** 

## 1. About Clarity Alliance

Clarity Alliance is a team of expert whitehat hackers specialising in securing protocols on Stacks.

They have disclosed vulnerabilities that have saved millions in live TVL and conducted thorough reviews for some of the largest projects across the Stacks ecosystem.

Learn more about Clarity Alliance at clarityalliance.org.

1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages	11
and Signer Rotation	
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	17
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	10
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	22
Component Implementation	00
<b>[L-08]</b> Adding and Removing Trusted Addresses Should Not Be Restricted by Pause	23
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	24
[L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	23
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	_,
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	20
	29
[L-14] Signer Sets Do Not Expire  8.5. QA Findings	
•	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and	35
Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native	37
Interchain Tokens	
[QA-09] Remove Debug Remnants Before	38
Production	20
[QA-10] Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47
[QA-18] ITS Implementation Should Not Be	48
Allowed as Initial Token Minter	
[QA-19] Use Constants Where Appropriate	49

# Clarity Alliance Security Review Axelar

#### 2. Disclaimer

This report is not, nor should be considered, an "endorsement" or "disapproval" of any particular project or team. This report is not, nor should be considered, an indication of the economics or value of any "product" or "asset" created by any team or project that contracts Clarity Alliance to perform a security assessment.

This report does not provide any warranty or guarantee regarding the absolute bug-free nature of the technology analyzed, nor do they provide any indication of the technologies proprietors, business, business model or legal compliance.

This report should not be used in any way to make decisions around investment or involvement with any particular project. This report in no way provides investment advice, nor should be leveraged as investment advice of any sort. This report represents an extensive assessing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology.

Blockchain technology and cryptographic assets present a high level of ongoing risk. Clarity Alliance's position is that each company and individual are responsible for their own due diligence and continuous security. Clarity Alliance's goal is to help reduce the attack vectors and the high level of variance associated with utilizing new and consistently changing technologies, and in no way claims any guarantee of security or functionality of the technology we agree to analyze.

The assessment services provided by Clarity Alliance are subject to dependencies and under continuing development. You agree that your access and/or use, including but not limited to any services, reports, and materials, will be at your sole risk on an as-is, where-is, and as-available basis.

Cryptographic tokens are emergent technologies and carry with them high levels of technical risk and uncertainty. The assessment reports could include false positives, false negatives, and other unpredictable results. The services may access, and depend upon, multiple layers of third parties. Notice that smart contracts deployed on the blockchain are not resistant from internal/external exploit. Notice that active smart contract owner privileges constitute an elevated impact to any smart contract's safety and security. Therefore, Clarity Alliance does not guarantee the explicit security of the audited smart contract, regardless of the verdict.

#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for

# 3. Introduction

A time-boxed security review of Axelar, where Clarity Alliance reviewed the scope and provided insights on improving the protocol.

#### 4. About Axelar

Axelar delivers secure cross-chain communication for Web3, enabling you to build Interchain dApps that grow beyond a single chain. Secure means Axelar is built on proof-of-stake, the battletested approach used by Ethereum, Polygon, Cosmos, and more. Cross-chain communication means you can build a complete experience for your users that lets them interact with any asset, any application, on any chain with one click.





#### CONTENTS 1. About Clarity Alliance 2 2. Disclaimer 3 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8 8.1. Critical Findings 10 [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 13 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval 18 [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within 34 Interchain Contracts

#### 5. Risk Classification

Severity	Impact: High	Impact: Medium	Impact: Low
Likelihood: High	Critical	High	Medium
Likelihood: Medium	High	Medium	Low
Likelihood: Low	Medium	Low	Low

#### 5.1 Impact

- High leads to a significant material loss of assets in the protocol or significantly harms a group of users.
- Medium only a small amount of funds can be lost (such as leakage of value) or a core functionality of the protocol is affected.
- Low can lead to any kind of unexpected behavior with some of the protocol's functionalities that's not so critical.

#### 5.2 Likelihood

- High attack path is possible with reasonable assumptions that mimic on-chain conditions, and the cost of the attack is relatively low compared to the amount of funds that can be stolen or lost.
- Medium only a conditionally incentivized attack vector, but still relatively likely.
- Low has too many or too unlikely assumptions or requires a significant stake by the attacker with little or no incentive.

#### 5.3 Action required for severity levels

- Critical Must fix as soon as possible (if already deployed)
- High Must fix (before deployment if not already deployed)
- Medium Should fix
- Low Could fix



**[QA-06]** Missing "Is Started" Checks in Token and

**[QA-09]** Remove Debug Remnants Before

[QA-10] Implement Standard Checks for All

**[QA-11]** Revert Unimplemented Functions

[QA-14] Axelar Integration Chain Name Limit Bypass

**[QA-12]** Overlapping Error Code Ranges

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

[QA-13] Remove Dead Code

**[QA-07]** Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native

39

40

41

43

44

45

46

47

48

**Token Manager Contracts** 

Interchain Tokens

Saved Principals

Production

#### **CONTENTS** 1. About Clarity Alliance 2 2. Disclaimer 3 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5 5.3. Action required for severity levels 6 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8 8.1. Critical Findings 10 [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 13 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector 17 [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions 18 [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within 34 Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40

## 6. Security Assessment Summary

#### Scope

The following contracts were in the scope of the security review:

- contracts/interchain-token-service-storage.clar
- contracts/gateway.clar
- contracts/interchain-token-factory.clar
- contracts/gateway-storage.clar
- contracts/interchain-token-service-impl.clar
- contracts/interchain-token-factory-impl.clar
- contracts/verify-onchain.clar
- contracts/gas-storage.clar
- contracts/governance.clar
- contracts/token-manager.clar
- contracts/clarity-stacks.clar
- contracts/gateway-impl.clar
- contracts/native-interchain-token.clar
- contracts/gas-impl.clar
- contracts/gas-service.clar
- contracts/interchain-token-service.clar

#### Initial analysis started at

78278c90e27ff986d21315e41c836c8125fd02c3

#### • Final reviewed commit

2c21ca6fc44bad6975fbefb84f64baef7fc12b3a



**[QA-12]** Overlapping Error Code Ranges **[QA-13]** Remove Dead Code

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

[QA-14] Axelar Integration Chain Name Limit Bypass

43

44

45

46

47

48

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction 4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary 7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	1
[C-01] Token Managers Vulnerable to Draining	1
[C-02] Unauthorized Approval of Arbitrary Messages	1
and Signer Rotation 8.2. High Findings	1
[H-01] Interchain Receive Token and Execute Payload	1
Messages Can Be Denied Execution	
8.3. Medium Findings	1
[M-01] Native Interchain Token Is Not SIP-10 Compliant	1
[M-02] Inflows and Outflows Are Not Accounted for	1
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When	1
Token ID Is Claimed 8.4. Low Findings	1
[L-01] Gas Owner Can Bypass Checks and Also Be	1
Gas Collector	
[L-02] Proxy Calls Not Enforced for All Gas	1
Implementation Functions  [L-03] Silent Failures in Message Approval	1
[L-04] Inadequate Contract Ownership Management	1
[L-05] Interchain Operatorship Transfer Does Not	2
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances	2
[L-07] Missing Initialization Check in Gas	2
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	2
Should Not Be Restricted by Pause  [L-09] Same Contract Can Be Used for Multiple	2
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	2
Factory Functions  [L-11] Potential Discrepancy in TM and NIT Deployer	2
Identification	Ī
[L-12] Ambiguity in Deploy Remote Interchain	2
Token Events  [L-13] Loss of Pending Gas Fees Upon Gas	
Implementation Upgrade	2
[L-14] Signer Sets Do Not Expire	2
8.5. QA Findings	3
[QA-01] Typographical Errors	3
[QA-02] Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated	3
[QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within	3
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and	3
Token Manager Contracts  [QA-07] Removal of NOP-ping Internal Gas Payment	3
[QA-08] Token Managers Can Self-Declare as Native	3
Interchain Tokens	
[QA-09] Remove Debug Remnants Before Production	3
[QA-10] Implement Standard Checks for All	3
Saved Principals	
[QA-11] Revert Unimplemented Functions	4
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code [QA-14] Axelar Integration Chain Name Limit Bypass	4
[QA-15] Add is-message-approved and	4
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	4
[QA-17] Minor Code Optimizations [QA-18] ITS Implementation Should Not Be	4
Allowed as Initial Token Minter	-
[OA 10] Lies Constants Where Appropriets	

# 7. Executive Summary

Over the course of the security review, Kristian Apostolov, Alin Barbatei (ABA) engaged with - to review Axelar. In this period of time a total of **39** issues were uncovered.

## **Protocol Summary**

Protocol Name	Axelar
Date	February 27th, 2025

## **Findings Count**

Severity	Amount
Critical	2
High	1
Medium	3
Low	14
QA	19
Total Findings	39



and Signer Rotation

CONTLINIS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	1
[C-01] Token Managers Vulnerable to Draining	1

#### 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings 13

[C-02] Unauthorized Approval of Arbitrary Messages

[M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit

[M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings

15

16

16

17

25

26

27

28

30

30

31

32

34

39

40

43

44

45

46

47

48

[L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions

18 [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not 20 Remove Flow Limiter Role

[L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas

Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple

Token Deployments [L-10] Missing Direct Gating for Interchain Token Factory Functions

[L-11] Potential Discrepancy in TM and NIT Deployer [L-12] Ambiguity in Deploy Remote Interchain

Token Events **[L-13]** Loss of Pending Gas Fees Upon Gas

Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings **[QA-01]** Typographical Errors

**[QA-02]** Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated **[QA-04]** Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within

Interchain Contracts [QA-06] Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment

[QA-08] Token Managers Can Self-Declare as Native Interchain Tokens [QA-09] Remove Debug Remnants Before

Production [QA-10] Implement Standard Checks for All Saved Principals

**[QA-11]** Revert Unimplemented Functions **[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code [QA-14] Axelar Integration Chain Name Limit Bypass

[QA-15] Add is-message-approved and is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-17] Minor Code Optimizations [QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter **[QA-19]** Use Constants Where Appropriate

**Clarity** Alliance **Security Review** 

**Axelar** 

## **Summary of Findings**

ID	Title	Severity	Status
[C-01]	Token Managers Vulnerable to Draining	Critical	Resolved
[C-02]	Unauthorized Approval of Arbitrary Messages and Signer Rotation	Critical	Resolved
[H-01]	Interchain Receive Token and Execute Payload Messages Can Be Denied Execution	High	Resolved
[M-01]	Native Interchain Token Is Not SIP-10 Compliant	Medium	Resolved
[M-02]	Inflows and Outflows Are Not Accounted for When There Is No Flow Limit	Medium	Acknowledged
[M-03]	Token-ID-Claimed Event Not Emitted When Token ID Is Claimed	Medium	Resolved
[L-01]	Gas Owner Can Bypass Checks and Also Be Gas Collector	Low	Resolved
[L-02]	Proxy Calls Not Enforced for All Gas Implementation Functions	Low	Resolved
[L-03]	Silent Failures in Message Approval	Low	Resolved
[L-04]	Inadequate Contract Ownership Management	Low	Resolved
[L-05]	Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	Low	Acknowledged
[L-06]	Future Gas Service Implementation Updates Will Emit Incorrect Balances	Low	Resolved
[L-07]	Missing Initialization Check in Gas Component Implementation	Low	Resolved
[L-08]	Adding and Removing Trusted Addresses Should Not Be Restricted by Pause	Low	Resolved
[L-09]	Same Contract Can Be Used for Multiple Token Deployments	Low	Resolved
[L-10]	Missing Direct Gating for Interchain Token Factory Functions	Low	Resolved
[L-11]	Potential Discrepancy in TM and NIT Deployer Identification	Low	Resolved
[L-12]	Ambiguity in Deploy Remote Interchain Token Events	Low	Resolved
[L-13]	Loss of Pending Gas Fees Upon Gas Implementation Upgrade	Low	Resolved
[L-14]	Signer Sets Do Not Expire	Low	Acknowledged

#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5 5.3. Action required for severity levels 6. Security Assessment Summary 6 7. Executive Summary 8. Summary of Findings 8 8.1. Critical Findings 10 [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 13 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector 17 [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions 18 [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not 20 Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple Token Deployments [L-10] Missing Direct Gating for Interchain Token 25 Factory Functions [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 **[QA-01]** Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within 34 Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native Interchain Tokens [QA-09] Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 [QA-15] Add is-message-approved and 45 is-message-executed to Gateway Proxy [QA-16] Enhance Code Comprehension 46 [QA-17] Minor Code Optimizations 47

## **Summary of Findings**

ID	Title	Severity	Status
[QA-01]	Typographical Errors	QA	Resolved
[QA-02]	Unspecified Flow Limit Constraint	QA	Acknowledged
[QA-03]	NIT Decimals Are Not Validated	QA	Acknowledged
[QA-04]	Verifier Upgradability Dependency	QA	Acknowledged
[QA-05]	Broken Upgradability Pattern Within Interchain Contracts	QA	Resolved
[QA-06]	Missing "Is Started" Checks in Token and Token Manager Contracts	QA	Resolved
[QA-07]	Removal of NOP-ping Internal Gas Payment	QA	Resolved
[QA-08]	Token Managers Can Self-Declare as Native Interchain Tokens	QA	Resolved
[QA-09]	Remove Debug Remnants Before Production	QA	Resolved
[QA-10]	Implement Standard Checks for All Saved Principals	QA	Resolved
[QA-11]	Revert Unimplemented Functions	QA	Resolved
[QA-12]	Overlapping Error Code Ranges	QA	Resolved
[QA-13]	Remove Dead Code	QA	Resolved
[QA-14]	Axelar Integration Chain Name Limit Bypass	QA	Resolved
[QA-15]	Add is-message-approved and is- message-executed to Gateway Proxy	QA	Resolved
[QA-16]	Enhance Code Comprehension	QA	Resolved
[QA-17]	Minor Code Optimizations	QA	Resolved
[QA-18]	ITS Implementation Should Not Be Allowed as Initial Token Minter	QA	Resolved
[QA-19]	Use Constants Where Appropriate	QA	Resolved



[QA-18] ITS Implementation Should Not Be

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

48

#### CONTENTS 1. About Clarity Alliance 2 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer [L-12] Ambiguity in Deploy Remote Interchain Token Events [L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings [QA-01] Typographical Errors [QA-02] Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated [QA-04] Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens [QA-09] Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All Saved Principals [QA-11] Revert Unimplemented Functions **[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code [QA-14] Axelar Integration Chain Name Limit Bypass **[QA-15]** Add is-message-approved and is-message-executed to Gateway Proxy [QA-16] Enhance Code Comprehension [QA-17] Minor Code Optimizations [QA-18] ITS Implementation Should Not Be

# **Clarity**Alliance **Security Review** Axelar

Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate

#### 8. Findings

3

5

5

5

6

7

8

10

10

11

12

13

14

15

16

16

17

18

20

23

24

25

26

27

28

29

30

30

31

32

33

34

38

39

40

41

43

44

45

46

47

48

#### 8.1. Critical Findings

## [C-01] Token Managers Vulnerable to **Draining**

#### **Description**

A token manager contract is deployed for each token used in Axelar, and these managers store tokens involved in cross-chain transfers. The current implementation of the token manager has a critical flaw that allows anyone to completely drain it of tokens.

The Interchain Token Service (ITS) implementation requires, as part of its normal operations, both depositing and withdrawing tokens from the token-manager contract. Tokens are added through the token-manager:

give-token function, and withdrawals are made via the take-token function.

Both functions are correctly restricted to be callable only by the ITS implementation, as enforced by (asserts! (is-eq contract-caller (getits-impl)) ERR-NOT-AUTHORIZED) .

The issue arises from the underlying function, transfer-token-from , which both functions call. This function lacks proper permission checks and directly invokes the SIP10::transfer function on the token. This vulnerability can be exploited to drain all tokens that support authorization Via contract-caller .

On Stacks, the SIP-10: Fungible Token Standard is somewhat ambiguous regarding the term "sender".

Older projects and tokens have interpreted "sender" to specifically mean the tx-sender and have implemented the transfer authorization check as: (asserts! (is-eq tx-sender sender) (err ERR\_NOT\_AUTHORIZED)) (See stSTX as an example).

However, newer projects, including the sBTC token and the current Axelar interchain tokens, have chosen to also check for the contract caller:

```
(asserts! (or (is-eq tx-sender sender)
 (is-eq contract-caller sender)) ERR NOT OWNER)
```

In summary, any token that supports authorization via contract-caller can be freely drained from token managers, which primarily affects newer tokens.

#### Recommendation

Change the visibility of the token-manager::transfer-token-from function to private.

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1.Impact	5
5.2. Likelihood 5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
<b>[C-02]</b> Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10	13
Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed	15
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	18
[L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	2
Remove Flow Limiter Role	_
[L-06] Future Gas Service Implementation Updates	2
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	2
Component Implementation	
<b>[L-08]</b> Adding and Removing Trusted Addresses Should Not Be Restricted by Pause	2
[L-09] Same Contract Can Be Used for Multiple	2
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token Factory Functions	2
[L-11] Potential Discrepancy in TM and NIT Deployer	2
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	2
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	2
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire 8.5. QA Findings	2
[QA-01] Typographical Errors	3
[QA-02] Unspecified Flow Limit Constraint	3
[QA-03] NIT Decimals Are Not Validated	3
[QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within	3
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and	3
Token Manager Contracts	2
[QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native	3
Interchain Tokens	٠
[QA-09] Remove Debug Remnants Before	3
Production	
[QA-10] Implement Standard Checks for All	3
Saved Principals	
[QA-11] Revert Unimplemented Functions	4
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code [QA-14] Axelar Integration Chain Name Limit Bypass	4
[QA-15] Add is-message-approved and	4
is-message-executed to Gateway Proxy	_
[QA-16] Enhance Code Comprehension	4
[QA-17] Minor Code Optimizations	4
[QA-18] ITS Implementation Should Not Be	4
Allowed as Initial Token Minter	
[QA-19] Use Constants Where Appropriate	4

# [C-02] Unauthorized Approval of **Arbitrary Messages and Signer Rotation**

#### **Description**

In the current Axelar Stacks implementation, a cross-chain message must be signed and approved by the Axelar signers before execution. Additionally, when signers are rotated, the rotation payload must be signed by the current signer set.

A critical issue arises because there is no validation to confirm that the current signer set has actually signed the provided signatures. This oversight allows anyone to sign messages and execute arbitrary commands on the chain.

The issue lies in the gateway-impl::validate-signatures function, where it is incorrectly assumed that calling pub-to-signer would map the signatures to the correct signers:

```
(signers-- (map pub-to-signer pubs signers-))
```

However, pub-to-signer merely returns the correct signers without validating the provided public keys or attempting to match them to any of the signers.

```
;; Helper function to iterate pubkeys along with signers and return signer
;; @param pub
;; @param signer
;; @returns {signer: (buff 33), weight: uint}
(define-private (pub-to-signer (pub (buff 33)) (signer {signer:
  (buff 33), weight: uint})) signer)
```

As a result, anyone can approve any message and rotate signers by simply signing the payload and providing it to the respective functions.

Note: The attached proof of concept (POC) demonstrates how an attacker can exploit this oversight to rotate the signers to any arbitrary set.

#### Recommendation

IImplement a check in gateway-impl::validate-signatures to ensure that all determined public keys (pub) are present in the existing signer set (signers-).



CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction 4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary 7. Executive Summary	6 7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10	13
Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed	15
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	_
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions  [L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	2
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances	2
[L-07] Missing Initialization Check in Gas	2
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	2
Should Not Be Restricted by Pause  [L-09] Same Contract Can Be Used for Multiple	2
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	2
Factory Functions	2
[L-11] Potential Discrepancy in TM and NIT Deployer Identification	2
[L-12] Ambiguity in Deploy Remote Interchain	2
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	2
Implementation Upgrade  [L-14] Signer Sets Do Not Expire	2
8.5. QA Findings	3
[QA-01] Typographical Errors	3
[QA-02] Unspecified Flow Limit Constraint	3
[QA-03] NIT Decimals Are Not Validated [QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within	3
Interchain Contracts	Ĭ
[QA-06] Missing "Is Started" Checks in Token and	3
Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native	3
Interchain Tokens	Ŭ
[QA-09] Remove Debug Remnants Before	3
Production	
[QA-10] Implement Standard Checks for All Saved Principals	3
[QA-11] Revert Unimplemented Functions	4
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code	4
[QA-14] Axelar Integration Chain Name Limit Bypass	4
[QA-15] Add is-message-approved and is-message-executed to Gateway Proxy	4
[QA-16] Enhance Code Comprehension	4
[QA-17] Minor Code Optimizations	4
[QA-18] ITS Implementation Should Not Be	4
Allowed as Initial Token Minter	

#### 8.2. High Findings

# [H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution

#### **Description**

When an interchain message is received from the Axelar hub, it can be executed on-chain by anyone using the execute-receive-interchain-token function from the interchain service, once it has been approved.

This function allows for the execution of messages that either transfer tokens to a third party or execute a payload, provided it complies with the <a href="interchain-token-executable-trait">interchain-token-executable-trait</a> trait. Users sending tokens from other chains and specifying a contract call on this chain will have a valid payload in the transmitted message, whereas users merely transferring tokens will have an empty data payload.

An issue arises in this design because the caller of the <a href="execute-receive-interchain-token">execute-receive-interchain-token</a> message can choose whether or not to pass execution to the intended receiver. Even if the message is specifically a "receive token plus execute payload," the caller can simply ignore the execution payload and process the message with only the token transfers.

This vulnerability allows an attacker to effectively front-run all interchain execute calls and discard them. Depending on the implementation of the third-party receiver, this could lead to significant issues.

The problem occurs because, in the <a href="interchain-token-service-impl::">interchain-token-service-impl::</a>
<a href="main-token-service-impl::">execute-receive-interchain-token</a>
function, the current logic checks if either the calldata payload is empty or the destination contract is not provided, and in such cases, it completes execution successfully.

```
(if (or (is-none destination-contract) data-is-empty)
```

#### Recommendation

Modify the check so that if the execution data is not empty, the destination contract must also be specified. If not, the execution should revert.



#### CONTENTS 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer [L-12] Ambiguity in Deploy Remote Interchain Token Events [L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings [QA-01] Typographical Errors **[QA-02]** Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated [QA-04] Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens

#### **[QA-12]** Overlapping Error Code Ranges 41 [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 **[QA-15]** Add is-message-approved and 45 is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension 46 [QA-17] Minor Code Optimizations 47 [QA-18] ITS Implementation Should Not Be 48 Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate **Clarity** Alliance **Security Review** Axelar

[QA-09] Remove Debug Remnants Before

[QA-10] Implement Standard Checks for All

[QA-11] Revert Unimplemented Functions

Production

Saved Principals

#### 8.3. Medium Findings

# [M-01] Native Interchain Token Is Not SIP-10 Compliant

#### **Description**

6

8

10

11

12

13

15

16

16

17

18

20

25

26

27

28

29

30

30

31

32

33

34

39

40

12

The implementation of the native interchain token in <a href="native-interchain">native-interchain</a>
<a href="native-interchain">-token</a>
does not adhere to the SIP-10 standard. Specifically, there are several issues within the <a href="transfer">transfer</a> function.

<u>The standard</u> specifies that error codes should begin at 1 and increase incrementally, with the first four values already defined in the SIP. However, the function currently returns incorrect error codes in several instances:

| Correct Error Code | Reason | Current Incorrect Implementation Error Code | | --- | --- | | u1 | sender does not have enough balance | ERR-INSUFFICIENT-BALANCE (err u2051) | | u2 | sender and recipient are the same principal | ERR-INVALID-PARAMS (err u2052) | | u4 | sender is not the same as tx-sender | ERR-NOT-AUTHORIZED (err u1051) |

The standard also specifies that the memo field should only be printed if it is provided:

The implementer must ensure that the memo is emitted by adding a print statement if the ft-transfer? is successful and the memo is not none .

However, the current implementation prints an empty buffer array if there is no memo. No printing should occur in this case.

Third-party protocols may experience unexpected side effects due to these issues when integrating with any NIT token.

#### Recommendation

Remove the **ERR-INSUFFICIENT-BALANCE** and **ERR-INVALID-PARAMS** checks entirely, as they are already implemented in the **ft-transfer?** function.

Change the **ERR-INSUFFICIENT-BALANCE** error code to **u4**.

Modify the print statement so that it only triggers if the memo is not none. An example implementation from the SIP itself is: (match memo to -print(print to-print) 0x).

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar 5. Risk Classification	4 5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages	10
and Signer Rotation	11
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10 Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
<b>8.4. Low Findings</b> [L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	10
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	2
[L-06] Future Gas Service Implementation Updates	2
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	2
Component Implementation  [L-08] Adding and Removing Trusted Addresses	2
Should Not Be Restricted by Pause	2
[L-09] Same Contract Can Be Used for Multiple	2
Token Deployments	
<b>[L-10]</b> Missing Direct Gating for Interchain Token Factory Functions	2
[L-11] Potential Discrepancy in TM and NIT Deployer	2
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	2
Token Events	_
[L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade	2
[L-14] Signer Sets Do Not Expire	2
8.5. QA Findings	3
[QA-01] Typographical Errors	3
[QA-02] Unspecified Flow Limit Constraint	3
[QA-03] NIT Decimals Are Not Validated	3
[QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within Interchain Contracts	3
[QA-06] Missing "Is Started" Checks in Token and	3
Token Manager Contracts	٥
[QA-07] Removal of NOP-ping Internal Gas Payment	3
[QA-08] Token Managers Can Self-Declare as Native	3
Interchain Tokens  [QA-09] Remove Debug Remnants Before	3
Production	3
[QA-10] Implement Standard Checks for All	3
Saved Principals	
[QA-11] Revert Unimplemented Functions	4
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code	4
[QA-14] Axelar Integration Chain Name Limit Bypass [QA-15] Add is-message-approved and	4
is-message-executed to Gateway Proxy	4
[QA-16] Enhance Code Comprehension	4
[QA-17] Minor Code Optimizations	4
[QA-18] ITS Implementation Should Not Be	4
Allowed as Initial Token Minter	
[QA-19] Use Constants Where Appropriate	4

# **Clarity**Alliance **Security Review Axelar**

#### [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit

#### **Description**

Both token managers and interchain tokens can have inflow and outflow limits, which are defined as:

The maximum difference between the tokens flowing in and/or out during any given interval of time (6 hours).

Note: The following example uses interchain tokens.

If the flow limit is set to 0, it is interpreted as having no limit. This limit can also be set by any principal with the flow-limiter role by calling the native-interchain-token::set-flow-limit function.

An issue arises when no limit is set during a given epoch, as the current implementation for both inflows and outflows fails to update the flows map.

```
(if (is-eq limit u0)
   (ok true)
```

While the limit should not be checked if it is 0, the incoming and outgoing flows must still be accounted for.

Failing to do this results in several issues:

- External integrators that rely on the getter functions get\_flow\_out\_ amount and get-flow-in-amount to determine bridge flows will receive incorrect values.
- If, within the same epoch that the limit was removed (set to 0), flow operators reintroduce it, accounting will only resume from that point onward, leading to the following example situation:
  - An initial limit of 100,000 tokens was deemed too restrictive, so flow limiters removed it (set it to 0).
  - Unexpected market conditions cause the actual difference between inflow and outflow to reach critical levels.
  - The limit is reintroduced at 150,000.
  - At this point, users can still increase the deficit by 150,000 more, since during the no-limit period, inflows and outflows were not tracked, exacerbating the issue further.

#### Recommendation

In the add-flow-out and add-flow-in functions, even if the limit is 0, update the flows map with the amount changes. Implement this in both the native-interchain-token and token-manager contracts.

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction 4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels 6. Security Assessment Summary	5 6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
8.2. High Findings	12
<b>[H-01]</b> Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10	13 13
Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed	15
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector  [L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	17
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	20
[L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	22
Component Implementation	22
<b>[L-08]</b> Adding and Removing Trusted Addresses Should Not Be Restricted by Pause	23
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token Factory Functions	25
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain Token Events	27
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	_
[L-14] Signer Sets Do Not Expire	29
8.5. QA Findings	30
[QA-01] Typographical Errors [QA-02] Unspecified Flow Limit Constraint	30
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and Token Manager Contracts	35
[QA-07] Removal of NOP-ping Internal Gas Payment	36
<b>[QA-08]</b> Token Managers Can Self-Declare as Native	37
Interchain Tokens	38
[QA-09] Remove Debug Remnants Before Production	30
[QA-10] Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges [QA-13] Remove Dead Code	41
[QA-13] Remove Dead Code [QA-14] Axelar Integration Chain Name Limit Bypass	43
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations [QA-18] ITS Implementation Should Not Be	47
Allowed as Initial Token Minter	-+0
[OA 10] Lles Constants Where Appropriets	

# [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed

#### **Description**

In the implementation of the interchain token service, the "interchain-token-id-claimed" event is not emitted when deploying a native interchain token using the deploy-interchain-token function.

This event should be emitted whenever an ID is claimed. While it is correctly emitted when a <u>token manager is deployed</u>, it is not emitted during the deployment of a native token.

The absence of this crucial event could lead to inconsistencies in off-chain data mechanisms.

#### Recommendation

In the deploy-interchain-token function within the interchain-token-service-impl contract, ensure to call the interchain-token-service-storage::emit-interchain-token-id-claimed function.



# CONTENTS 1. About Clarity Alliance 2. Disclaimer

2. Disclaimer	
3. Introduction	
I. About Axelar	
5. Risk Classification	
5.1. Impact	
5.2. Likelihood	
5.3 Action required for severity levels	

5.3. Action required for severity le 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings

8.1. Critical Findings

[C-01] Token Managers Vulnerable to Draining

[C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation

8.2. High Findings

5

15

16

16

[H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution 8.3. Medium Findings 13 [M-01] Native Interchain Token Is Not SIP-10 13

[M-01] Native Interchain Token Is Not SIP-10
Compliant
[M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit
[M-02] Token ID-Claimed Event Not Emitted When

[M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4.Low Findings

[L-01] Gas Owner Can Bypass Checks and Also Be

Gas Collector

[L-02] Proxy Calls Not Enforced for All Gas
Implementation Functions

[L-03] Silent Failures in Message Approval

18

 [L-04] Inadequate Contract Ownership Management
 19

 [L-05] Interchain Operatorship Transfer Does Not
 20

 Remove Flow Limiter Role
 L-06] Future Gas Service Implementation Updates
 21

[L-07] Missing Initialization Check in Gas
Component Implementation
[L-08] Adding and Removing Trusted Addresses
Should Not Be Restricted by Pause

Will Emit Incorrect Balances

Token Deployments

L-10] Missing Direct Gating for Interchain Token

25

Factory Functions

[L-11] Potential Discrepancy in TM and NIT Deployer ldentification
[L-12] Ambiguity in Deploy Remote Interchain 27

Token Events

[L-13] Loss of Pending Gas Fees Upon Gas

Implementation Upgrade

[L-14] Signer Sets Do Not Expire 29

 8.5. QA Findings
 30

 [QA-01] Typographical Errors
 30

 [QA-02] Unspecified Flow Limit Constraint
 31

 [QA-03] NIT Decimals Are Not Validated
 32

 [QA-04] Verifier Upgradability Dependency
 33

 [QA-05] Broken Upgradability Pattern Within
 34

 Interchain Contracts

 [QA-06] Missing "Is Started" Checks in Token and
 35

 Token Manager Contracts
 36

 [QA-07] Removal of NOP-ping Internal Gas Payment
 36

 [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens
 37

 [QA-09] Remove Debug Remnants Before
 38

 Production
 38

IQA-10] Implement Standard Checks for All

Saved Principals

IQA-11] Revert Unimplemented Functions

40

IQA-12] Overlapping Error Code Ranges

41

IQA-13] Remove Dead Code

43

[QA-13] Remove Dead Code
43
[QA-14] Axelar Integration Chain Name Limit Bypass
44
[QA-15] Add is-message-approved and
is-message-executed to Gateway Proxy
[QA-16] Enhance Code Comprehension
46
[QA-17] Minor Code Optimizations
47
[QA-18] ITS Implementation Should Not Be
48

[QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate

**Clarity**Alliance

**Axelar** 

**Security Review** 

## 8.4. Low Findings

# [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector

#### **Description**

In the gas-storage contract, when the gas collector is updated using the set-gas-collector function, there is a validation to ensure that the new gas collector principal is not the contract owner.

```
(asserts! (not (is-eq new-gas-collector (get-owner))) ERR-OWNER-CANNOT-BE-COLLECTOR)
```

However, this validation is absent when the contract owner is set through the set-owner function, allowing the aforementioned condition to be violated.

#### Recommendation

When setting the owner of the gas-storage contract via the set-owner function, ensure that the new owner is not the gas collector.

#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages 11 and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated **[QA-04]** Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions **[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass

## [L-02] Proxy Calls Not Enforced for All **Gas Implementation Functions**

#### Description

The proxy-implementation-storage pattern in use mandates that all implementation functions must be accessed via a designated proxy.

In the gas-impl contract, two functions, collect-fees and get-balance, permit direct calls, which violates this requirement. However, get-balance is a read-only function.

#### Recommendation

Ensure that the collect-fees function is accessible only through the gas service proxy contract.



[QA-15] Add is-message-approved and

is-message-executed to Gateway Proxy [QA-16] Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter **[QA-19]** Use Constants Where Appropriate

[QA-17] Minor Code Optimizations

44

45

46

47

# CONTENTS 1. About Clarity Alliance

7. Executive Summary

1. About Clarity Alliance	
2. Disclaimer	
3. Introduction	
4. About Axelar	
5. Risk Classification	
5.1. Impact	
5.2. Likelihood	
5.3. Action required for severity levels	
6. Security Assessment Summary	

3

5

6

8

10

11

13

15

16

16

17

25

47

48

8. Summary of Findings
8.1. Critical Findings
[C-01] Token Managers Vulnerable to Draining
[C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation

8.2. High Findings 12

[H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution 13. Medium Findings 13.

[M-01] Native Interchain Token Is Not SIP-10
Compliant
[M-02] Inflows and Outflows Are Not Accounted for
When There Is No Flow Limit

[M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed

8.4. Low Findings

[L-01] Gas Owner Can Bypass Checks and Also Be
Gas Collector

[L-02] Proxy Calls Not Enforced for All Gas

Implementation Functions

[L-03] Silent Failures in Message Approval

[L-04] Inadequate Contract Ownership Management

[L-05] Interchain Operatorship Transfer Does Not

Remove Flow Limiter Role

[L-06] Future Gas Service Implementation Updates
Will Emit Incorrect Balances
[L-07] Missing Initialization Check in Gas

Component Implementation

[L-08] Adding and Removing Trusted Addresses
Should Not Be Restricted by Pause
[L-09] Same Contract Can Be Used for Multiple
Token Deployments
2

Token Deployments

[L-10] Missing Direct Gating for Interchain Token
Factory Functions

[L-11] Potential Discrepancy in TM and NIT Deployer

[L-11] Potential Discrepancy in TM and NIT Deployer Identification
[L-12] Ambiguity in Deploy Remote Interchain 27
Token Events

[L-13] Loss of Pending Gas Fees Upon Gas
Implementation Upgrade
[L-14] Signer Sets Do Not Expire 29

 8.5. QA Findings
 30

 [QA-01] Typographical Errors
 30

 [QA-02] Unspecified Flow Limit Constraint
 31

 [QA-03] NIT Decimals Are Not Validated
 32

 [QA-04] Verifier Upgradability Dependency
 33

[QA-05] Broken Upgradability Pattern Within Interchain Contracts [QA-06] Missing "Is Started" Checks in Token and Token Manager Contracts [QA-07] Removal of NOP-ping Internal Gas Payment

[QA-08] Token Managers Can Self-Declare as Native Interchain Tokens [QA-09] Remove Debug Remnants Before Production

 [QA-10] Implement Standard Checks for All
 39

 Saved Principals
 40

 [QA-11] Revert Unimplemented Functions
 40

 [QA-12] Overlapping Error Code Ranges
 41

 [QA-13] Remove Dead Code
 43

 [QA-13] Remove Dead Code
 43

 [QA-14] Axelar Integration Chain Name Limit Bypass
 44

 [QA-15] Add is-message-approved and is-message-executed to Gateway Proxy
 45

 [QA-16] Enhance Code Comprehension
 46

[QA-16] Enhance Code Comprehension
[QA-17] Minor Code Optimizations
[QA-18] ITS Implementation Should Not Be
Allowed as Initial Token Minter

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

# Clarity Alliance Security Review Axelar

## [L-03] Silent Failures in Message Approval

#### **Description**

In the current implementation, when a message is approved through the gateway, successful message approvals are emitted and committed in gateway-impl::approve-message, while any errors are ignored.

(map approve-message messages\_)

If a message approval fails for any reason, external integrators cannot ascertain the cause, as gateway::approve-messages always returns
(ok true)

#### Recommendation

Modify the <a href="mailto:gateway::approve-messages">gateway::approve-message</a> function to return (map approve-message messages) instead of (ok true). This change will provide insight into the reasons for any failures. Additionally, in the <a href="gateway-impl::approve-message">gateway-impl::approve-message</a> function, return (ok inserted) instead of (ok true) to indicate which messages were not inserted due to duplication.

1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8

8.1. Critical Findings 10 [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12

Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for

13

14

15

16

25

28

39

46

47

48

When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings

[L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management

20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances

Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple

[L-07] Missing Initialization Check in Gas

**Token Deployments** [L-10] Missing Direct Gating for Interchain Token **Factory Functions** 

[L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27

Token Events [L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade

[L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 **[QA-01]** Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within

Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native

Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All

Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges 41 [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 45

**[QA-15]** Add is-message-approved and is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-17] Minor Code Optimizations [QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

**Clarity** Alliance **Security Review** Axelar

## [L-04] Inadequate Contract Ownership Management

#### **Description**

Throughout the codebase, when a contract is deployed, the deployer is identified as (define-constant OWNER tx-sender) Or (define-constant DEPLOYER tx-sender) .

This principal is solely responsible for initializing the contract, even in instances where the name OWNER is used.

There is one exception in the interchain-token-service-impl contract, where the owner principal is also tasked with executing sensitive actions, such as pausing/unpausing the contract and adding or removing trusted addresses.

In this specific case, having the owner as a constant restricts flexibility and ties the contract to a single address that cannot be changed.

#### Recommendation

In the interchain-token-service-impl function, convert the OWNER constant into a variable to allow for changes. In all other instances, rename OWNER to DEPLOYER to better reflect its role and context.

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction 4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels 6. Security Assessment Summary	5 6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages	10
and Signer Rotation	11
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution  8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	
[M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit	14
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
8.4. Low Findings	16
<b>[L-01]</b> Gas Owner Can Bypass Checks and Also Be Gas Collector	16
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18 19
<b>[L-04]</b> Inadequate Contract Ownership Management <b>[L-05]</b> Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances  [L-07] Missing Initialization Check in Gas	22
Component Implementation	22
[L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause	0.4
<b>[L-09]</b> Same Contract Can Be Used for Multiple Token Deployments	24
[L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	
[L-11] Potential Discrepancy in TM and NIT Deployer Identification	26
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade	28
<b>[L-14]</b> Signer Sets Do Not Expire	29
8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated	31
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and Token Manager Contracts	35
[QA-07] Removal of NOP-ping Internal Gas Payment	36
<b>[QA-08]</b> Token Managers Can Self-Declare as Native	37
Interchain Tokens	38
[QA-09] Remove Debug Remnants Before Production	36
[QA-10] Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges [QA-13] Remove Dead Code	41
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension [QA-17] Minor Code Optimizations	46
[QA-18] ITS Implementation Should Not Be	48
Allowed as Initial Token Minter	

#### [L-05] Interchain Operatorship Transfer **Does Not Remove Flow Limiter Role**

#### **Description**

When a native interchain token is launched, the contract deployer must call native-interchain-token::setup to initialize the contract. During this process, if a valid operator principal is provided, that operator is also granted the flow-limiter role.

However, transferring the operator role to a different principal does not revoke this privilege, as they are typically not linked. Additionally, an operator may assign themselves the flow limiter role (add-flow-limiter) and neglect to remove it before transferring the operator privilege via transfer-operatorship .

This behavior may result in unauthorized addresses retaining the ability to influence the native interchain tokens.

This issue is also present in the token-manager, as it mirrors the functionality of the native-interchain-token to some extent.

#### Recommendation

When transferring operatorship via transfer-operatorship, ensure the flow-limiter role is also removed. Implement this change in both the native-interchain-token and token-manager contracts.



[QA-19] Use Constants Where Appropriate

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood 5.3. Action required for severity levels	5 5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages	11
and Signer Rotation	
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution	12
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	-
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector	16
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances	21
[L-07] Missing Initialization Check in Gas	22
Component Implementation	24
[L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause	
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	_
<b>[L-10]</b> Missing Direct Gating for Interchain Token Factory Functions	2
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire	29
8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated	3
[QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	Ī
[QA-06] Missing "Is Started" Checks in Token and	3
Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment	30
[QA-08] Token Managers Can Self-Declare as Native	3
Interchain Tokens	38
[QA-09] Remove Debug Remnants Before Production	30
[QA-10] Implement Standard Checks for All	39
Saved Principals	•
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code	4:
[QA-14] Axelar Integration Chain Name Limit Bypass	4
[QA-15] Add is-message-approved and	4
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	4
[QA-17] Minor Code Optimizations	4
[QA-18] ITS Implementation Should Not Be	4
Allowed as Initial Token Minter  [QA-19] Use Constants Where Appropriate	49
Let 101 036 Oblistalits where Appropriate	4

#### [L-06] Future Gas Service Implementation Updates Will Emit Incorrect **Balances**

#### Description

When the gas service implementation is updated using the gas-service: :set-impl function call, the balance from the previous implementation contract is retrieved and emitted:

```
(prev-balance (unwrap! (contract-call? .gas-impl get-balance) ERR-UNAUTHORIZED))
;; ...
(print {
   balance: prev-balance
})
```

After the initial update, where this value is correctly emitted, any subsequent implementation updates will continue to display the same balance. This occurs because the previous balance is consistently retrieved from the first implementation contract, which is hardcoded as .gas-impl .

#### Recommendation

Modify the set-impl function to accept both the old and new implementation traits. Ensure that the old trait contract corresponds to the previous implementation and that the new trait is associated with the principal provided.

With these two traits, any necessary information can be transferred, and any setups required before losing or becoming an implementation can be executed. This solution necessitates changes to both the traits and the governance finalize function to allow trait passing, which may introduce a slightly high overhead.

An alternative solution is to refrain from displaying the previous balance.



CONTENTS	
. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
I. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
! Executive Summary	7
3. Summary of Findings	8
3.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
<b>[C-02]</b> Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
3.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution	12
3.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10 Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit	14
[M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed	15
3.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector	16
D colo	47

[M-03] Token-ID Claimed Event Not Emitted When	
Token ID Is Claimed	
8.4. Low Findings	10
[L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector	10
[L-02] Proxy Calls Not Enforced for All Gas	1
Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	1
<b>[L-05]</b> Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	2
<b>[L-06]</b> Future Gas Service Implementation Updates Will Emit Incorrect Balances	2
[L-07] Missing Initialization Check in Gas	2

[L-00] Future Gas Service implementation opulates	21
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	22
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause	
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27

[L-13] Loss of Pending Gas Fees Upon Gas

Token Events

Production

#### Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 **[QA-01]** Typographical Errors 30 **[QA-02]** Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated **[QA-04]** Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native 37 Interchain Tokens **[QA-09]** Remove Debug Remnants Before

Lear 101 implement standard officers for Air	33
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47
[QA-18] ITS Implementation Should Not Be	48
Allowed as Initial Token Minter	
[QA-19] Use Constants Where Appropriate	49

## [L-07] Missing Initialization Check in Gas **Component Implementation**

#### **Description**

In the gas component implementation of the codebase, there are no constraints to ensure that the setup has been called from the proxy. This oversight allows full interaction with the contracts immediately upon deployment, contrary to the intended design. The design requires the team to first call gas-service::setup to configure the correct gas-collector principal before any interaction is permitted.

#### Recommendation

In the gas-impl contract, include a check to verify that the underlying gas-storage component has been initialized. Ensure that get-is-started returns true before executing each function call.



1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages	11
and Signer Rotation	
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	

#### 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit

13

15

16 16

17

24 25

46 47 48

Token ID Is Claimed
8.4. Low Findings
[L-01] Gas Owner Can Bypass Checks and Also Be
Gas Collector
[L-02] Proxy Calls Not Enforced for All Gas

Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	

Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	22
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	23

[L-06] Future Gas Service Implementation Updates

Should Not be Restricted by Pause
[L-09] Same Contract Can Be Used for Multiple
Token Deployments
[L-10] Missing Direct Gating for Interchain Token

[L-10] Missing Direct Gating for Interchain Token
Factory Functions
[L-11] Potential Discrepancy in TM and NIT Deployer
Identification

LE-11 Fotential Discrepancy in Tivi and NiT Deployer	20
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	

TOKETTEVETILS
[L-13] Loss of Pending Gas Fees Upon Gas
mplementation Upgrade
I 141 Cianas Cata Da Nat Evaira

LE 1-1 Signer Sets Do Not Expire	23
3.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34

Intercriain Contracts	
[QA-06] Missing "Is Started" Checks in Token and	3
Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment	3
[QA-08] Token Managers Can Self-Declare as Native	3

[QA 00] Token Wanagers can be becare as w
Interchain Tokens
[QA-09] Remove Debug Remnants Before
Production

QA-10] Implement Standard Checks for All
aved Principals
QA-11] Revert Unimplemented Functions
QA-12] Overlapping Error Code Ranges

QA-13] Remove Dead Code	43
QA-14] Axelar Integration Chain Name Limit Bypass	44
QA-15] Add is-message-approved and	45

QA-15] Add is-message-approved and
s-message-executed to Gateway Proxy
QA-16] Enhance Code Comprehension
OA 171 Miner Code Ontimizations

A-1/1 Millior Code Optimizations	
QA-18] ITS Implementation Should Not Be	
llowed as Initial Token Minter	
_	

novica as iriidar ronorriviiritor	
QA-19] Use Constants Where Appropriate	



## [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause

#### **Description**

The owner of the <a href="interchain-token-service-impl">interchain-token-service-impl</a> contract has the ability to pause or resume operations. Currently, pausing halts all operations, whether they require permission or not.

However, the actions of adding and removing trusted addresses (via the set-trusted-address and remove-trusted-address function calls) should not be affected by the pause state. These operations, along with the ability to pause the contract, are exclusively available to the contract owner.

In situations where there are issues with any trusted addresses and a pause is necessary for investigation, the contract must first be unpaused to remove an address if needed. This requirement could create a window during which other operations might be executed.

#### Recommendation

Eliminate the require-not-paused check from the set-trusted-address and remove-trusted-address functions.

#### CONTENTS 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed

#### 6 8 10 12 [H-01] Interchain Receive Token and Execute Payload 12 13 14 15 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval 18 [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 **[QA-01]** Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts [QA-07]** Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges 41 [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 **[QA-15]** Add is-message-approved and 45 is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension 46 [QA-17] Minor Code Optimizations 47 [QA-18] ITS Implementation Should Not Be 48 Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate

# **Clarity**Alliance **Security Review** Axelar

## [L-09] Same Contract Can Be Used for Multiple Token Deployments

#### **Description**

3

When a token manager or interchain native token is created, a token ID is generated and recorded in the storage contract.

This commitment to storage is executed through the interchain-tokenservice-storage::insert-token-manager function, which logs the newly added contract in the token-managers map, using the ID as the index.

The issue arises because the same deployed contract can be reused multiple times, as the ID is generated using the sender and salt:

```
keccak256( PREFIX-INTERCHAIN-TOKEN-ID | sender | salt )
```

There is no mechanism in place to check for duplicate contracts.

Whether by mistake or intentionally, the same contract can be repeatedly inserted into the contract storage system.

#### Recommendation

Ensure that contract addresses are unique when inserting a new token or manager in the interchain-token-service-storage contract.

CONTENTS	
. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction 1. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary 7. Executive Summary	6 7
3. Summary of Findings	8
3.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
<b>[C-02]</b> Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
3.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
3.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10	13 13
Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit  [M-03] Token-ID-Claimed Event Not Emitted When	45
Token ID Is Claimed	15
3.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector  [L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	"
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
<b>[L-05]</b> Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	20
[L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	22
Component Implementation  [L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause	23
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token Factory Functions	25
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain Token Events	27
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire	29
3.5. QA Findings [QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
<b>[QA-04]</b> Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts  [QA-06] Missing "Is Started" Checks in Token and	35
Token Manager Contracts	33
<b>[QA-07]</b> Removal of NOP-ping Internal Gas Payment	36
<b>[QA-08]</b> Token Managers Can Self-Declare as Native Interchain Tokens	37
[QA-09] Remove Debug Remnants Before	38
Production	
<b>[QA-10]</b> Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions [QA-12] Overlapping Error Code Ranges	40
[QA-13] Remove Dead Code	41
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	40
[QA-16] Enhance Code Comprehension [QA-17] Minor Code Optimizations	46 47
[QA-18] ITS Implementation Should Not Be	48
Allowed as Initial Token Minter	

## [L-10] Missing Direct Gating for Interchain Token Factory Functions

#### **Description**

The interchain token factory proxy forwards all calls to its corresponding implementation pair contract. However, the factory implementation itself lacks checks for both interchain system initialization and pause state. Most of its functions route execution through the token service proxy, which does verify component initialization (get-is-started) and pause state ( require-not-paused ) in its own corresponding implementation pair.

An exception to this is found in the <a href="https://approve-deploy-remote-interchain-">approve-deploy-remote-interchain-</a> token and evoke-deploy-remote-interchain-token functions within the interchain-token-factory-impl Contract.

These functions do not verify whether the interchain component is initialized or paused.

The lack of a component initialization check has limited impact, as approve-deploy-remote-interchain-token | would still revert with an ERR-TOKEN-NOT-FOUND error, since any input token provided will not exist.

However, revoke-deploy-remote-interchain-token can operate with non-existing and non-approved token IDs, behaving as a NOP (nooperation). This may lead to slight off-chain inconsistencies due to the emitted "revoked-deploy-remote-interchain-token-approval" type event.

Regarding the missing pause state check, both functions operate correctly even when the interchain component is paused, which should not occur.

#### Recommendation

Modify revoke-deploy-remote-interchain-token to check the return value of interchain-token-service-storage::remove-approveddestination-minter and revert if it is not true, indicating that no removal was applied. This fix will eliminate the need for an "is-started" check.

To address the pause state check, retrieve the paused status from storage and directly verify it in both approve-deploy-remote-interchain-token and revoke-deploy-remote-interchain-token .



. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
l. About Axelar i. Risk Classification	4 5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
. Executive Summary	7
8. Summary of Findings	8
3.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages	10
and Signer Rotation	11
3.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
3.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10 Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector	16
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances	21
[L-07] Missing Initialization Check in Gas	22
Component Implementation	22
[L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause	
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments  [L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	25
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	00
[L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade	28
[L-14] Signer Sets Do Not Expire	29
8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
<b>[QA-04]</b> Verifier Upgradability Dependency	33
<b>[QA-05]</b> Broken Upgradability Pattern Within	34
Interchain Contracts	
<b>[QA-06]</b> Missing "Is Started" Checks in Token and Token Manager Contracts	35
[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native	37
Interchain Tokens	
[QA-09] Remove Debug Remnants Before	38
Production	
[QA-10] Implement Standard Checks for All	39
Saved Principals	40
[QA-11] Revert Unimplemented Functions [QA-12] Overlapping Error Code Ranges	40
[QA-13] Remove Dead Code	41
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47
[QA-18] ITS Implementation Should Not Be	48
Allowed as Initial Token Minter	
[QA-19] Use Constants Where Appropriate	49



## [L-11] Potential Discrepancy in TM and NIT Deployer Identification

#### **Description**

Due to limitations within the Stacks Blockchain, users must deploy interchain tokens or token managers themselves and subsequently register these contracts within the Axelar contracts as deployed.

From a semantic perspective, this registration is considered a deployment within the interchain components. However, the actual deployer of the contract is not necessarily the one recorded in the on-chain storage component.

Specifically, the individuals who call the functions to register the on-chain components are noted as the deployers. The interpretation of the deployer can vary depending on whether the APIs are accessed through the factory contracts or directly via the interchain service contract.

```
(deployer (if (is-eq caller (get-token-factory)) NULL-ADDRESS caller))
```

As a result, the deployer principal is:

- 1. Used to generate a unique token ID.
- Emitted in an interchain-token-id-claimed event.

While generating a unique token ID may not be highly significant, discrepancies can arise if the principal who actually deployed the contract is different from the one calling the deploy token functions, leading to minor off-chain inconsistencies regarding the identity of the contract deployer.

#### Recommendation

For all code paths that result in the insertion of a token manager or native interchain token, ensure that the actual contract deployer is the function caller.

Specifically, in the interchain-token-service-impl contract, within the deploy-token-manager and deploy-interchain-token functions, if the deployer is not the token factory contract, verify that the decoded contract deployer (get deployer contract-principal) matches the caller.

In the <a href="interchain-token-factory-impl">interchain-token-factory-impl</a> contract, implement a function equivalent to interchain-token-service-impl::decode-contract-principal and use it to verify the caller in the register-canonical-interchaintoken and deploy-interchain-token functions.

These recommended changes will impose stricter constraints on token contract deployments. If this is not the intended outcome, please acknowledge this issue.

#### CONTENTS 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector

#### 6 8 10 [H-01] Interchain Receive Token and Execute Payload 12 13 14 15 16 16 [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval 18 [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts [QA-07]** Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges 41 [QA-13] Remove Dead Code 43

#### [L-12] Ambiguity in Deploy Remote Interchain Token Events

#### **Description**

3

In the interchain-token-factory-impl contract, there is an issue with asymmetric and duplicated events when approving or revoking the deployment of a remote interchain token.

When the approve-deploy-remote-interchain-token function is used to approve the deployment of a remote interchain token, an event is emitted from both the implementation contract and the storage contract, resulting in duplication.

Conversely, when revoking an approval using the revoke-deploy-remoteinterchain-token function, only an event from the implementation contract is emitted.

To ensure consistent tracking by off-chain systems, an event should also be emitted from the storage contract when approval is revoked, similar to when it is granted.

#### Recommendation

Introduce a revoke event in the <a href="interchain-token-service-storage">interchain-token-service-storage</a> contract and emit it when the revoke-deploy-remote-interchain-token function is called.

Additionally, eliminate the duplicated event emissions from the factory implementation, retaining only those from the storage contract.



[QA-14] Axelar Integration Chain Name Limit Bypass

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate 44

45

46

47

48

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar 5. Risk Classification	4 5
5.1.Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings  [C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages	11
and Signer Rotation	
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution 8.3. Medium Findings	4
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	- 15
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed 8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	_
[L-06] Future Gas Service Implementation Updates	2
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	2
Component Implementation	•
<b>[L-08]</b> Adding and Removing Trusted Addresses Should Not Be Restricted by Pause	2
[L-09] Same Contract Can Be Used for Multiple	2
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	2
Factory Functions  [L-11] Potential Discrepancy in TM and NIT Deployer	2
Identification	2
[L-12] Ambiguity in Deploy Remote Interchain	2
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	2
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire	2
8.5. QA Findings [QA-01] Typographical Errors	3
[QA-02] Unspecified Flow Limit Constraint	3
[QA-03] NIT Decimals Are Not Validated	3
[QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within	3
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and Token Manager Contracts	3
[QA-07] Removal of NOP-ping Internal Gas Payment	3
[QA-08] Token Managers Can Self-Declare as Native	3
Interchain Tokens	
[QA-09] Remove Debug Remnants Before	3
Production	
[QA-10] Implement Standard Checks for All	3
Saved Principals  [QA-11] Revert Unimplemented Functions	4
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code	4
[QA-14] Axelar Integration Chain Name Limit Bypass	4
[QA-15] Add is-message-approved and	4
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	4
[QA-17] Minor Code Optimizations [QA-18] ITS Implementation Should Not Be	4
Allowed as Initial Token Minter	4

## [L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade

#### Description

When the gas component's implementation is updated, any native STX tokens remaining in the contract are lost. Although the gas-impl contract includes a refund function, it becomes inaccessible through the proxy once the official implementation is changed. Additionally, the collect-fees function is tied to the proxy (as discussed in a separate issue), resulting in the loss of any STX in the contract at that time.

#### Recommendation

In the gas-impl::collect-fees function, ensure the proxy call is made only if the current contract, gas-impl, is the active implementation. The gas-collector check should still be performed. This approach allows for the collection of any pending fees even after a contract update.



[QA-19] Use Constants Where Appropriate

1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
<b>[C-02]</b> Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	1:
Messages Can Be Denied Execution	
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10	1:

#### [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings **[L-01]** Gas Owner Can Bypass Checks and Also Be Gas Collector 17 [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions 18 [L-03] Silent Failures in Message Approval

[L-04] inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	22
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause	
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	

Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire	29

[L-11] Potential Discrepancy in TM and NIT Deployer

8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and	35

Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native	37
Interchain Tokens	
[QA-09] Remove Debug Remnants Before	38
Production	
[QA-10] Implement Standard Checks for All	39

Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47

QA-17] Minor Code Optimizations	4
QA-18] ITS Implementation Should Not Be	4
llowed as Initial Token Minter	
QA-19] Use Constants Where Appropriate	4

## [L-14] Signer Sets Do Not Expire

#### Description

The signer set responsible for signing any Axelar message can be rotated under specific constraints. This rotation is intended for security purposes, allowing for continuous iteration through signers.

However, there is no actual on-chain mechanism to enforce the rotation of signers, which means any existing signer set can remain indefinitely.

#### Recommendation

Introduce an expiration time for each signer set.

Semantically, a rotation differs from a change, as rotation implies a cyclical event that needs to occur periodically. If the absence of enforcement is an intentional feature, this issue should be acknowledged.



#### **CONTENTS** 1. About Clarity Alliance 2 2. Disclaimer 3 3. Introduction 4. About Axelar 5. Risk Classification 5 5.1. Impact 5.2. Likelihood 5 5.3. Action required for severity levels 6 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8 8.1. Critical Findings 10 [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings 12 [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 13 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval 18 [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 [QA-04] Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within 34 Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens [QA-09] Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals [QA-11] Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges 41 [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 **[QA-15]** Add is-message-approved and 45 is-message-executed to Gateway Proxy [QA-16] Enhance Code Comprehension 46 [QA-17] Minor Code Optimizations 47 [QA-18] ITS Implementation Should Not Be 48 Allowed as Initial Token Minter

# Clarity Alliance Security Review Axelar

[QA-19] Use Constants Where Appropriate

#### 8.5. QA Findings

#### [QA-01] Typographical Errors

#### Description

There are several typographical errors throughout the codebase:

```
In gas-service:
     At L178: gas-impl-updgraded should be corrected to
     gas-impl-upgraded
In gateway-impl:
     At L50: umambiguous should be corrected to unambiguous.
     At L391: ECDS should be corrected to ECDSA.
     At L406: reponse should be corrected to response.
In gateway:
     At L68: purose should be corrected to purpose.
In governance:
     At L200 : governance-addres should be corrected to
     governance-address
In interchain-token-factory:
     At L236 : interchain-token-factory-impl-updgraded Should
     be corrected to interchain-token-factory-impl-upgraded .
n interchain-token-service :
     At L433 : interchain-token-service-impl-updgraded should
     be corrected to interchain-token-service-impl-upgraded .
     At L446: purose should be corrected to purpose.
In traits :
     At L248: impls should be corrected to implements.
```

#### Recommendation

Correct the identified typographical errors to enhance code consistency.

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar 5. Risk Classification	4 5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings 8.1. Critical Findings	8 10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages	11
and Signer Rotation	
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution	12
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	
[M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit	14
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector  [L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	.,
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role  [L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances	21
[L-07] Missing Initialization Check in Gas	22
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause  [L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	24
[L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	
[L-11] Potential Discrepancy in TM and NIT Deployer Identification	26
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire  8.5. QA Findings	29 30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts  [QA-06] Missing "Is Started" Checks in Token and	35
Token Manager Contracts	33
[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native	37
Interchain Tokens	38
[QA-09] Remove Debug Remnants Before Production	30
[QA-10] Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass [QA-15] Add is-message-approved and	44 45
is-message-executed to Gateway Proxy	-3
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47
[QA-18] ITS Implementation Should Not Be	48
Allowed as Initial Token Minter  [QA-19] Use Constants Where Appropriate	49
La. 101 000 constants where Appropriate	~+೮

# [QA-02] Unspecified Flow Limit Constraint

#### Description

Interchain tokens are subject to inflow and outflow limits, which are <u>defined as</u>:

The maximum difference between the tokens flowing in and/or out at any given interval of time (6h).

However, this limit is also interpreted as a maximum allowable amount for both inflow and outflow. This is because any increase in inflow or outflow cannot exceed this limit:

```
(asserts! (<= flow-amount limit) ERR-FLOW-LIMIT-EXCEEDED)
```

Due to the original intent and validation of the <code>flow-limit</code> , the maximum difference between the <code>inflow</code> and <code>outflow</code> (or vice versa) is 1 <code>flow-limit</code> . This allows for a theoretical maximum inflow or outflow amount of <code>2\*flow-limit</code> while still adhering to the intended flow-limit constraint.

By restricting the variation amount to at most the limit, certain large token transfers will be blocked. Additionally, this constraint is not mentioned in the documentation.

#### Recommendation

Either document this behavior or remove the flow-amount to limit check if this is not intended.



# CONTENTS 1. About Clarity Alliance

1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
0.4.0.00 180 18	

12 12

13 13

[C-02] Unauthorized Approval of Arbitrary Messages

[C-01] Token Managers Vulnerable to Draining

[M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [IM-03] Token-ID-Claimed Event Not Emitted When 15

Token ID Is Claimed

8.4. Low Findings

16

[L-01] Gas Owner Can Bypass Checks and Also Be
Gas Collector

[L-02] Proxy Calls Not Enforced for All Gas

17

Implementation Functions

[L-03] Silent Failures in Message Approval

18

 [L-04] Inadequate Contract Ownership Management
 19

 [L-05] Interchain Operatorship Transfer Does Not
 20

 Remove Flow Limiter Role
 [L-06] Future Gas Service Implementation Updates
 21

 Will Emit Incorrect Balances
 21

 [L-07] Missing Initialization Check in Gas
 2

 Component Implementation
 L-08] Adding and Removing Trusted Addresses
 2

 Should Not Be Restricted by Pause
 L-09] Same Contract Can Be Used for Multiple
 2

Token Deployments

[L-10] Missing Direct Gating for Interchain Token
Factory Functions

[L-11] Potential Discrepancy in TM and NIT Deployer

26

 Identification

 [L-12] Ambiguity in Deploy Remote Interchain
 27

 Token Events
 28

 [L-13] Loss of Pending Gas Fees Upon Gas
 28

Implementation Upgrade

[L-14] Signer Sets Do Not Expire 29

8.5. QA Findings 30

[QA-01] Typographical Errors 30

[QA-01] Upspecified Flow Limit Constraint 31

| [QA-02] Unspecified Flow Limit Constraint 31 |
| [QA-02] Unspecified Flow Limit Constraint 31 |
| [QA-03] NIT Decimals Are Not Validated 32 |
| [QA-04] Verifier Upgradability Dependency 33 |
| [QA-05] Broken Upgradability Pattern Within 34 |
| Interchain Contracts |
| [QA-06] Missing "Is Started" Checks in Token and 35 |
| Taken Measure Contracts |

Token Manager Contracts

[QA-07] Removal of NOP-ping Internal Gas Payment

[QA-08] Token Managers Can Self-Declare as Native Interchain Tokens

[QA-09] Remove Debug Remnants Before

Production

[QA-10] Implement Standard Checks for All

39

 [QA-11] Revert Unimplemented Functions
 40

 [QA-12] Overlapping Error Code Ranges
 41

 [QA-13] Remove Dead Code
 43

 [QA-14] Axelar Integration Chain Name Limit Bypass
 44

 [QA-15] Add is-message-approved and
 45

 [QA-14] Axelar Integration Chain Name Limit Bypass
 44

 [QA-15] Add is-message-approved and is-message-executed to Gateway Proxy
 45

 [QA-16] Enhance Code Comprehension
 46

 [QA-17] Minor Code Optimizations
 47

 [QA-18] ITS Implementation Should Not Be
 48

 Allowed as Initial Token Minter
 49

 [QA-19] Use Constants Where Appropriate
 49

# ClarityAlliance Security Review Axelar

#### [QA-03] NIT Decimals Are Not Validated

#### Description

When deploying and creating a new native interchain token (NIT), the <a href="native-interchain-token::setup">native-interchain-token::setup</a> function must be called as the final step. This function includes several checks to ensure the validity of the symbol, name, and other attributes. However, it does not validate the token decimals, allowing them to be set to any arbitrary value.

#### Recommendation

Ensure that the decimals argument in the setup function is validated to be greater than zero.

#### CONTENTS 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed

[L-01] Gas Owner Can Bypass Checks and Also Be

[L-04] Inadequate Contract Ownership Management

[L-05] Interchain Operatorship Transfer Does Not

[L-06] Future Gas Service Implementation Updates

[L-08] Adding and Removing Trusted Addresses

[L-10] Missing Direct Gating for Interchain Token

[L-12] Ambiguity in Deploy Remote Interchain

[L-13] Loss of Pending Gas Fees Upon Gas

[QA-02] Unspecified Flow Limit Constraint

[QA-04] Verifier Upgradability Dependency

[QA-09] Remove Debug Remnants Before

[QA-10] Implement Standard Checks for All

**[QA-11]** Revert Unimplemented Functions

[QA-14] Axelar Integration Chain Name Limit Bypass

**[QA-12]** Overlapping Error Code Ranges

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate

[QA-13] Remove Dead Code

[QA-05] Broken Upgradability Pattern Within

[QA-06] Missing "Is Started" Checks in Token and

**[QA-07]** Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native

[QA-03] NIT Decimals Are Not Validated

[L-11] Potential Discrepancy in TM and NIT Deployer

[L-02] Proxy Calls Not Enforced for All Gas

[L-03] Silent Failures in Message Approval

[L-07] Missing Initialization Check in Gas

8.4. Low Findings

Gas Collector

Implementation Functions

Remove Flow Limiter Role

Will Emit Incorrect Balances

Component Implementation

**Token Deployments** 

**Factory Functions** 

Token Events

8.5. QA Findings

Interchain Contracts

Interchain Tokens

Saved Principals

Production

**Token Manager Contracts** 

Implementation Upgrade [L-14] Signer Sets Do Not Expire

[QA-01] Typographical Errors

Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple

# [QA-04] Verifier Upgradability Dependency

#### **Description**

3

5

6

8

10

11

12

13

14

15

16

16

17

18

20

25

26

27

28

30

30

31

32

33

39

40

41

43

44

45

46

47

48

Whenever changes are made to the token-manager or native-interchaintoken contracts, the erify-onchain contract, which verifies the source code of these contracts post-deployment, also requires modification.

The verifier contract is invoked by the interchain-token-service-impl contract, the ITS implementation. However, the contract is directly hardcoded as verify-onchain rather than being passed as a trait.

This setup necessitates redeploying the implementation contract for the interchain token service each time the token-manager or nativeinterchain-token is updated, resulting in additional overhead and a redundant dependency.

#### Recommendation

Develop a verifier trait and integrate it into the execution flow until it reaches the interchain-token-service-impl contract, where it should be verified as the correct version. The latest, correct verifier principal can be stored either within the interchain-token-service-impl contract itself or in the interchain-token-service-storage contract.



CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar 5. Risk Classification	4 5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary 8. Summary of Findings	7 8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages	11
and Signer Rotation 8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10 Compliant	13
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit	
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed  8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions  [L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	
<b>[L-06]</b> Future Gas Service Implementation Updates Will Emit Incorrect Balances	21
[L-07] Missing Initialization Check in Gas	22
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause  [L-09] Same Contract Can Be Used for Multiple	24
Token Deployments	_
[L-10] Missing Direct Gating for Interchain Token	25
Factory Functions  [L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	_
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade	28
[L-14] Signer Sets Do Not Expire	29
8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated	31
[QA-04] Verifier Upgradability Dependency	32
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and Token Manager Contracts	35
[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native	37
Interchain Tokens	
[QA-09] Remove Debug Remnants Before Production	38
[QA-10] Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code [QA-14] Axelar Integration Chain Name Limit Bypass	43
[QA-15] Add is-message-approved and	45
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47
[QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter	48
[QA-19] Use Constants Where Appropriate	40

#### [QA-05] Broken Upgradability Pattern Within **Interchain Contracts**

#### **Description**

The codebase employs a three-component pattern for each of its components:

- proxy → serves as the main entry point for the components
- implementation → contains the actual business logic of each component
- storage → holds crucial state information. Storage contracts do not call other contracts

This pattern is intended to support contract upgradability.

Within the interchain factory and service contracts, there are two violations of this pattern.

The <u>interchain-token-factory-impl</u> contract directly calls the interchain service implementation ( interchain-token-service-impl ) through the interchain-token-id and valid-token-address functions.

The second violation occurs in the interchain token storage contract, where a function, get-gateway , retrieves the implementation of the gateway component. This function is never called and does not provide any value for the interchain component.

#### Recommendation

Incorporate the interchain-token-id and interchain-token-id functions into the interchain service proxy (and trait) and modify the interchain-token-factory-impl contract to call them via the service proxy.

Remove the interchain-token-service-storage::get-gateway function.



#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates

Will Emit Incorrect Balances

**Token Deployments** 

Token Events

8.5. QA Findings

Interchain Contracts

Interchain Tokens

Saved Principals

Production

**Token Manager Contracts** 

Implementation Upgrade [L-14] Signer Sets Do Not Expire

[QA-01] Typographical Errors

[L-07] Missing Initialization Check in Gas Component Implementation

Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple

[L-08] Adding and Removing Trusted Addresses

[L-10] Missing Direct Gating for Interchain Token

[L-12] Ambiguity in Deploy Remote Interchain

[L-13] Loss of Pending Gas Fees Upon Gas

[QA-02] Unspecified Flow Limit Constraint

**[QA-06]** Missing "Is Started" Checks in Token and

**[QA-07]** Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native

[QA-03] NIT Decimals Are Not Validated **[QA-04]** Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within

**[QA-09]** Remove Debug Remnants Before

[QA-10] Implement Standard Checks for All

**[QA-11]** Revert Unimplemented Functions

[QA-14] Axelar Integration Chain Name Limit Bypass

**[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[L-11] Potential Discrepancy in TM and NIT Deployer

13

16

16

17

20

25

26

27

28

30

30

31

39

40

43

44

45

46

# [QA-06] Missing "Is Started" Checks in **Token and Token Manager Contracts**

## Description

The token-manager and native-interchain-token contracts require initialization before they can interact with users or other protocols. Although most functions in these contracts are protected by an is-started check, the following functions are erroneously left unprotected:

```
In native-interchain-token : add-flow-limiter , transfer-
operatorship and transfer-mintership
In token-manager : add-flow-limiter and transfer-operatorship
```

Allowing these functions to be executed before the contracts are fully initialized violates the intended design.

#### Recommendation

Implement an is-started check for all state-changing functions in both the token-manager and native-interchain-token contracts.



#### CONTENTS 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer

[L-12] Ambiguity in Deploy Remote Interchain

[L-13] Loss of Pending Gas Fees Upon Gas

[QA-02] Unspecified Flow Limit Constraint

**[QA-04]** Verifier Upgradability Dependency

[QA-05] Broken Upgradability Pattern Within

**[QA-09]** Remove Debug Remnants Before

[QA-10] Implement Standard Checks for All

**[QA-11]** Revert Unimplemented Functions

[QA-14] Axelar Integration Chain Name Limit Bypass

**[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate

[QA-06] Missing "Is Started" Checks in Token and

**[QA-07]** Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native

[QA-03] NIT Decimals Are Not Validated

Token Events

8.5. QA Findings

Interchain Contracts

Interchain Tokens

Saved Principals

Production

**Token Manager Contracts** 

Implementation Upgrade [L-14] Signer Sets Do Not Expire

[QA-01] Typographical Errors

## [QA-07] Removal of NOP-ping Internal Gas **Payment**

#### Description

8

12

13

15

16

16

17

20

25

26

27

28

30

30

31

32

33

39

40

43

44

45

46

47

48

In the interchain-token-service contract, the pay-native-gas-forcontract-call function currently acts as a no-operation (NOP) when the payment amount is greater than 0. This behavior is incorrect because, in practice, gas payment is required for any operation.

The pay-native-gas-for-contract-call function is invoked from two locations. One instance is within the its-hub-call-contract, where the gas fee is already validated.

The second invocation is from the gateway-call-contract function. Although this function was mentioned to be removed in a different issue, if it remains, it allows <u>calling the</u> <u>pay-native-gas-for-contract-call</u> function with a 0 gas fee without reverting.

#### Recommendation

In the pay-native-gas-for-contract-call function within the interchain-token-service contract, remove the (> amount u0) check and directly pass the call to the gas-service version of the function.



#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings 10 [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 12 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 13 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within Interchain Contracts [QA-06] Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges

### [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens

### Description

Once a token-manager contract is deployed, the deployer must invoke the setup unction to complete the contract's initialization.

The setup function enables the caller to define the token type for the contract. Currently, the system supports two types: native TOKEN-TYPE-LOCK-UNLOCK (for token managers) and TOKEN-TYPE-NATIVE-INTERCHAINTOKEN (for regular tokens).

Although the interchain token service component ensures that a token manager type contract should be declared as TOKEN-TYPE-LOCK-UNLOCK , the token-manager::setup function permits setting any type. If a type other than TOKEN-TYPE-LOCK-UNLOCK is mistakenly set, the token manager becomes inoperative.

#### Recommendation

Restrict the token-manager::setup function to only allow the TOKEN-TYPE-LOCK-UNLOCK type.



[QA-14] Axelar Integration Chain Name Limit Bypass

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

43

44

45

46

47

48

[QA-13] Remove Dead Code

#### CONTENTS 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be

#### 6 8 10 11 12 [H-01] Interchain Receive Token and Execute Payload 12 13 14 15 16 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 [QA-04] Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within 34 Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts [QA-07]** Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native Interchain Tokens [QA-09] Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges 41 [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 **[QA-15]** Add is-message-approved and 45 is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension 46 [QA-17] Minor Code Optimizations 47 [QA-18] ITS Implementation Should Not Be 48 Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate

# **Clarity** Alliance **Security Review** Axelar

### [QA-09] Remove Debug Remnants Before **Production**

### **Description**

3

The codebase contains minor debug remnants that should be removed before deployment to production.

- 1. In the clarity-stacks contract, the debug-mode flag is set to true, allowing sensitive operations to remain configurable. This flag should be set to false before production or configured to automatically set to false if the is-mainnet keyword returns true.
- 2. Developer communication remnants, such as comments labeled with (rares:), should be either integrated into standard function comments or removed entirely.
- 3. Many functions still largely reflect the Solidity Axelar implementationrather than the current Stacks version. For example, see the documentation for the deploy-remote-canonical-interchaintoken function. Note that this issue, along with severely outdated documentation, is widespread throughout the codebase. Update all outdated comments across the codebase.
- 4. The interchain-token-service-impl::is-valid-token-type function includes a commented option within the or command. Remove the or command and the commented option.

#### Recommendation

Implement the specified changes.

#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages 11 and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments**

[L-10] Missing Direct Gating for Interchain Token

[L-12] Ambiguity in Deploy Remote Interchain

[L-13] Loss of Pending Gas Fees Upon Gas

[QA-02] Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated **[QA-04]** Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within

**[QA-09]** Remove Debug Remnants Before

[QA-10] Implement Standard Checks for All

**[QA-11]** Revert Unimplemented Functions

**[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code

[QA-15] Add is-message-approved and is-message-executed to Gateway Proxy [QA-16] Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate

[QA-17] Minor Code Optimizations

**[QA-06]** Missing "Is Started" Checks in Token and

[QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native

[QA-14] Axelar Integration Chain Name Limit Bypass

[L-11] Potential Discrepancy in TM and NIT Deployer

**Factory Functions** 

Token Events

8.5. QA Findings

Interchain Contracts

Interchain Tokens

Saved Principals

Production

**Token Manager Contracts** 

Implementation Upgrade [L-14] Signer Sets Do Not Expire

**[QA-01]** Typographical Errors

16

20

25

26

27

28

30

30

39

40

43

44

46

47

## [QA-10] Implement Standard Checks for All **Saved Principals**

### Description

Within the codebase, sensitive principals are stored in the storage contracts. However, these principals are not verified to ensure they conform to the standard of the current network.

Accidentally using a testnet principal instead of a mainnet principal could make the contracts inoperative.

#### Recommendation

Ensure that all storage contracts saving principals verify their validity for the current network by utilizing the \_is standard function.



#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed

#### [H-01] Interchain Receive Token and Execute Payload 12 13 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector 17 [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions 18 [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 [QA-01] Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated **[QA-04]** Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts [QA-07]** Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 [QA-15] Add is-message-approved and 45 is-message-executed to Gateway Proxy [QA-16] Enhance Code Comprehension 46 [QA-17] Minor Code Optimizations 47 [QA-18] ITS Implementation Should Not Be 48 Allowed as Initial Token Minter

# **Clarity** Alliance **Security Review** Axelar

[QA-19] Use Constants Where Appropriate

### [QA-11] Revert Unimplemented Functions

### Description

Within the codebase, there are occurrences of functions that are not implemented and act as NOPs (no-operations).

For example, setting governance in the gas-service contract using the set-governance function returns success, but no action is performed.

Leaving NOPs instead of implementing a revert can lead to integration confusion, such as when one contract is mistakenly used in place of another.

#### Recommendation

For all functions that are currently unsupported, implement a revert in their execution.

#### **CONTENTS**

1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification 5.1. Impact	5 5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution	
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	4
[M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit	14
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	17
[L-02] Proxy Calls Not Enforced for All Gas Implementation Functions	17
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	2
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates	2
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas Component Implementation	2
[L-08] Adding and Removing Trusted Addresses	2
Should Not Be Restricted by Pause	_
[L-09] Same Contract Can Be Used for Multiple	2
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token Factory Functions	2
[L-11] Potential Discrepancy in TM and NIT Deployer	2
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	2
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	2
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire 8.5. QA Findings	3
[QA-01] Typographical Errors	3
[QA-02] Unspecified Flow Limit Constraint	3
[QA-03] NIT Decimals Are Not Validated	3
[QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within	3
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and Token Manager Contracts	3
[QA-07] Removal of NOP-ping Internal Gas Payment	3
[QA-08] Token Managers Can Self-Declare as Native	3
Interchain Tokens	
[QA-09] Remove Debug Remnants Before	3
Production	
[QA-10] Implement Standard Checks for All	3
Saved Principals  [QA-11] Revert Unimplemented Functions	4
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code	4
[QA-14] Axelar Integration Chain Name Limit Bypass	4
[QA-15] Add is-message-approved and	4
is-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	4
[QA-17] Minor Code Optimizations	4
[QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter	4
[QA-19] Use Constants Where Appropriate	4
, pro-pro-	
_	



### [QA-12] Overlapping Error Code Ranges

### **Description**

In the codebase, each contract should have a unique error code range to easily identify the contract from which the error originated. However, the current implementation of contracts uses both overlapping and interconnected ranges.

#### Instances of overlapping errors:

```
gas-impl.clar:(define-constant ERR-INVALID-AMOUNT (err u10112))
gas-storage.clar:(define-constant ERR-OWNER-CANNOT-BE-COLLECTOR (err u10112))
;; u10211
gateway.clar:(define-constant ERR-INVALID-IMPL (err u10211))
gas-service.clar:(define-constant ERR-INVALID-IMPL (err u10211))
interchain-token-service-impl.clar:(define-constant ERR-UNTRUSTED-CHAIN
  (err u22051))
interchain-token-service.clar:(define-constant ERR-UNTRUSTED-CHAIN (err u22051))
interchain-token-service.clar:(define-constant ERR-ZERO-AMOUNT (err u22088))
interchain-token-service-impl.clar:(define-constant ERR-INVALID-PARAMS
  (err u22088))
;; u4052
native-interchain-token.clar:(define-constant ERR-NOT-STARTED (err u4052))
token-manager.clar:(define-constant ERR-NOT-STARTED (err u4052))
native-interchain-token.clar:(define-constant ERR-UNSUPPORTED-TOKEN-TYPE
  (err u4053))
token-manager.clar:(define-constant ERR-UNSUPPORTED-TOKEN-TYPE (err u4053))
;; u5052
gateway-impl.clar:(define-constant ERR-SIGNERS-DATA (err u5052))
gateway.clar:(define-constant ERR-SIGNERS-DATA (err u5052))
:: u1051
native-interchain-token.clar:(define-constant ERR-NOT-AUTHORIZED (err u1051))
token-manager.clar:(define-constant ERR-NOT-AUTHORIZED (err u1051))
native-interchain-token.clar:(define-constant ERR-INSUFFICIENT-BALANCE
  (err u2051))
token-manager.clar:(define-constant ERR-FLOW-LIMIT-EXCEEDED (err u2051))
native-interchain-token.clar:(define-constant ERR-NOT-MANAGED-TOKEN (err u2053))
native-interchain-token.clar:(define-constant ERR-ZERO-AMOUNT (err u2053))
gateway-impl.clar:(define-constant ERR-SIGNER-WEIGHT (err u2053))
;; u21051
interchain-token-service-storage.clar:(define-constant ERR-NOT-AUTHORIZED
  (err u21051))
interchain-token-service.clar:(define-constant ERR-NOT-AUTHORIZED (err u21051))
interchain-token-service-impl.clar:(define-constant ERR-NOT-AUTHORIZED
  (err u21051))
;; u3051
native-interchain-token.clar:(define-constant ERR-FLOW-LIMIT-EXCEEDED
  (err u3051))
token-manager.clar:(define-constant ERR-NOT-MANAGED-TOKEN (err u3051))
gateway-impl.clar:(define-constant ERR-INVALID-SIGNATURE-DATA (err u3051))
;; u4051
native-interchain-token.clar:(define-constant ERR-STARTED (err u4051))
token-manager.clar:(define-constant ERR-STARTED (err u4051))
gateway-impl.clar:(define-constant ERR-INVALID-SIGNERS (err u4051))
native-interchain-token.clar:(define-constant ERR-ONLY-OPERATOR (err u5051))
token-manager.clar:(define-constant ERR-ONLY-OPERATOR (err u5051))
gateway-impl.clar:(define-constant ERR-INSUFFICIENT-ROTATION-DELAY (err u5051))
gateway-impl.clar:(define-constant ERR-UNAUTHORIZED (err u10111))
gateway-storage.clar:(define-constant ERR-UNAUTHORIZED (err u10111))
gateway.clar:(define-constant ERR-UNAUTHORIZED (err u10111))
gas-impl.clar:(define-constant ERR-UNAUTHORIZED (err u10111))
gas-service.clar:(define-constant ERR-UNAUTHORIZED (err u10111))
```

#### **CONTENTS** 1. About Clarity Alliance 2 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings

3 5 5 5 6 8 10 11 12 [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 13 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval 18 [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30 **[QA-01]** Typographical Errors 30 [QA-02] Unspecified Flow Limit Constraint 31 [QA-03] NIT Decimals Are Not Validated 32 **[QA-04]** Verifier Upgradability Dependency 33 [QA-05] Broken Upgradability Pattern Within 34 Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens **[QA-09]** Remove Debug Remnants Before Production [QA-10] Implement Standard Checks for All 39 Saved Principals **[QA-11]** Revert Unimplemented Functions 40 **[QA-12]** Overlapping Error Code Ranges [QA-13] Remove Dead Code 43 [QA-14] Axelar Integration Chain Name Limit Bypass 44 **[QA-15]** Add is-message-approved and 45

There are also instances where different ranges are used within a single contract, and identical ranges with different values are used across multiple contracts. Overlapping ranges between contracts can lead to confusion when debugging failed transactions.

#### Recommendation

Assign a distinct error range to each contract, starting from 10000 and incrementing the value for subsequent errors. The next contract in the list should start from 20000, the third from 30000, and so on.



is-message-executed to Gateway Proxy [QA-16] Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter [QA-19] Use Constants Where Appropriate 46

47

48

#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 13 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When 15 Token ID Is Claimed 8.4. Low Findings 16 [L-01] Gas Owner Can Bypass Checks and Also Be 16 Gas Collector [L-02] Proxy Calls Not Enforced for All Gas 17 Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management 20 [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token 25 [L-11] Potential Discrepancy in TM and NIT Deployer 26 [L-12] Ambiguity in Deploy Remote Interchain 27 Token Events [L-13] Loss of Pending Gas Fees Upon Gas 28 Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings 30

[QA-01] Typographical Errors

Interchain Contracts

Interchain Tokens

Saved Principals

Production

**Token Manager Contracts** 

[QA-02] Unspecified Flow Limit Constraint

**[QA-04]** Verifier Upgradability Dependency

[QA-05] Broken Upgradability Pattern Within

**[QA-09]** Remove Debug Remnants Before

[QA-10] Implement Standard Checks for All

**[QA-11]** Revert Unimplemented Functions

[QA-14] Axelar Integration Chain Name Limit Bypass

**[QA-12]** Overlapping Error Code Ranges **[QA-13]** Remove Dead Code

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy **[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

**[QA-06]** Missing "Is Started" Checks in Token and

**[QA-07]** Removal of NOP-ping Internal Gas Payment **[QA-08]** Token Managers Can Self-Declare as Native

[QA-03] NIT Decimals Are Not Validated

30

31

32

33

39

40

43

44

45

46

47

48

### [QA-13] Remove Dead Code

### Description

The codebase contains instances of dead code, which are sections of code that serve no purpose and can be removed.

#### Instances:

- In the governance contract, the command-id variable is unused in both the execute and cancel functions.
- In the <u>interchain-token-service</u> contract, the <u>gateway-call-contract</u> function is never called and is not part of any trait.

#### Recommendation

Remove the identified unused code.



#### **CONTENTS** 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining and Signer Rotation 8.2. High Findings Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas

# [QA-14] Axelar Integration Chain Name **Limit Bypass**

### **Description**

The Axelar gateway integration document outlines specific constraints and recommendations for integrating chains.

The Stacks implementation has adopted limits based on the Axelar constraints.

However, Axelar explicitly requires chain names to be less than 20 characters in length:

Chain names: The Amplifier protocol requires that chain names must be ASCII characters of length less than 20

In contrast, the Stacks implementation permits strings up to and including 20 characters in length.

#### Recommendation

Modify all chain representations to (string-ascii 19).





CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction 4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5 6
6. Security Assessment Summary 7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	10
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation	11
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload	12
Messages Can Be Denied Execution 8.3. Medium Findings	10
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	
[M-02] Inflows and Outflows Are Not Accounted for	14
When There Is No Flow Limit  [M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	10
8.4. Low Findings	16
[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector  [L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	20
[L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances	
[L-07] Missing Initialization Check in Gas	22
Component Implementation  [L-08] Adding and Removing Trusted Addresses	23
Should Not Be Restricted by Pause	
[L-09] Same Contract Can Be Used for Multiple	24
Token Deployments  [L-10] Missing Direct Gating for Interchain Token	25
Factory Functions	-
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification  [L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	21
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire	29
8.5. QA Findings [QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within Interchain Contracts	34
[QA-06] Missing "Is Started" Checks in Token and	3!
Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native Interchain Tokens	37
[QA-09] Remove Debug Remnants Before	38
Production	
[QA-10] Implement Standard Checks for All	39
Saved Principals  [QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	4:
[QA-14] Axelar Integration Chain Name Limit Bypass	4
[QA-15] Add is-message-approved and	4
is-message-executed to Gateway Proxy  [QA-16] Enhance Code Comprehension	46

```
[QA-15] Add is-message-approved and is-message-executed to Gateway Proxy
```

### Description

The gateway implementation contract includes two valuable functions, is-message-approved and is-message-executed, which are currently absent in the gateway proxy contract.

Since proxy contracts for each component are intended to serve as the sole entry points, the absence of these useful logic functions complicates usage and weakens the system architecture.

### Recommendation

Incorporate is-message-approved and is-message-executed function wrappers into the gateway proxy contract.



48

**[QA-17]** Minor Code Optimizations **[QA-18]** ITS Implementation Should Not Be

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

#### CONTENTS 1. About Clarity Alliance 2. Disclaimer 3. Introduction 4. About Axelar 5. Risk Classification 5.1. Impact 5.2. Likelihood 5.3. Action required for severity levels 6. Security Assessment Summary 7. Executive Summary 8. Summary of Findings 8.1. Critical Findings [C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages and Signer Rotation 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution 8.3. Medium Findings [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed 8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be Gas Collector [L-02] Proxy Calls Not Enforced for All Gas Implementation Functions [L-03] Silent Failures in Message Approval [L-04] Inadequate Contract Ownership Management [L-05] Interchain Operatorship Transfer Does Not Remove Flow Limiter Role [L-06] Future Gas Service Implementation Updates Will Emit Incorrect Balances [L-07] Missing Initialization Check in Gas Component Implementation [L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause [L-09] Same Contract Can Be Used for Multiple **Token Deployments** [L-10] Missing Direct Gating for Interchain Token **Factory Functions** [L-11] Potential Discrepancy in TM and NIT Deployer [L-12] Ambiguity in Deploy Remote Interchain Token Events [L-13] Loss of Pending Gas Fees Upon Gas Implementation Upgrade [L-14] Signer Sets Do Not Expire 8.5. QA Findings [QA-01] Typographical Errors **[QA-02]** Unspecified Flow Limit Constraint [QA-03] NIT Decimals Are Not Validated [QA-04] Verifier Upgradability Dependency [QA-05] Broken Upgradability Pattern Within Interchain Contracts **[QA-06]** Missing "Is Started" Checks in Token and **Token Manager Contracts** [QA-07] Removal of NOP-ping Internal Gas Payment [QA-08] Token Managers Can Self-Declare as Native Interchain Tokens [QA-09] Remove Debug Remnants Before

Production

Saved Principals

[QA-10] Implement Standard Checks for All

[QA-11] Revert Unimplemented Functions

**[QA-12]** Overlapping Error Code Ranges

**[QA-15]** Add is-message-approved and

is-message-executed to Gateway Proxy

**[QA-16]** Enhance Code Comprehension

[QA-18] ITS Implementation Should Not Be

[QA-17] Minor Code Optimizations

Allowed as Initial Token Minter

[QA-19] Use Constants Where Appropriate

[QA-14] Axelar Integration Chain Name Limit Bypass

[QA-13] Remove Dead Code

# Clarity Alliance Security Review Axelar

### [QA-16] Enhance Code Comprehension

### **Description**

The codebase contains instances where the naming conventions are slightly misleading or could be improved to enhance code comprehension.

Instances:

3

5

6

8

10

11

12

12

13

15

16

16

17

18

20

25

26

27

28

29

30

30

31

32

33

34

35

39

40

41

43

44

45

46

47

48

1. Using address suffix for traits.

In the <u>interchain-token-factory-impl::register-canonical-interchain-token</u> function, the term <u>token-address</u> is used to refer to a trait, not a principal (address equivalent). This is misleading because the arguments passed are not principals. The <u>-address</u> suffix should be removed in these instances.

2. Misleading function name

The <u>get-token-factory</u> <u>function</u> in the <u>interchain-token-service-storage</u> contract returns the token factory implementation, not the proxy. To better reflect its purpose, it should be renamed to <u>get-token-factory-impl</u>.

3. Reuse existing, specific functions

In the token-manager contract, the (is-eq contract-caller (get-its-impl)) check is performed in both the give-token and take-token functions. However, there is an unused is-its-sender function available. This function should either be reused in these instances or removed.

In the <a href="interchain-token-factory-impl">interchain-token-id</a> function, instead of <a href="calling the ITS directly">calling the ITS directly</a>, the <a href="get-interchain-token-id-raw">get-interchain-token-id-raw</a> function should be called with the result of <a href="get-canonical-interchain-token-deploy-salt">get-canonical-interchain-token-deploy-salt</a>.

In the same contract, within the register-canonical-interchain-token
function, instead of calling
token-manager-address::get-token-address
and checking if is-ok token-manager-address::get-is-started should be used directly.

Additionally, in the approve-deploy-remote-interchain-token function, instead of calling interchain-token-service-storage::get-trusted-address and checking if is-some interchain-token-service-storage::is-trusted-chain be used.

### Recommendation

Implement the suggested improvements in each case.

CONTENTS	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar 5. Risk Classification	4 5
5.1.Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings 8.1. Critical Findings	8
[C-01] Token Managers Vulnerable to Draining	10
[C-02] Unauthorized Approval of Arbitrary Messages	11
and Signer Rotation	
8.2. High Findings	12
[H-01] Interchain Receive Token and Execute Payload Messages Can Be Denied Execution	12
8.3. Medium Findings	13
[M-01] Native Interchain Token Is Not SIP-10	13
Compliant	
[M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit	14
[M-03] Token-ID-Claimed Event Not Emitted When	15
Token ID Is Claimed	
8.4. Low Findings [L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector  [L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
<b>[L-05]</b> Interchain Operatorship Transfer Does Not Remove Flow Limiter Role	20
[L-06] Future Gas Service Implementation Updates	21
Will Emit Incorrect Balances  [L-07] Missing Initialization Check in Gas	22
Component Implementation	
[L-08] Adding and Removing Trusted Addresses Should Not Be Restricted by Pause	23
<b>[L-09]</b> Same Contract Can Be Used for Multiple Token Deployments	24
<b>[L-10]</b> Missing Direct Gating for Interchain Token Factory Functions	2
[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification  [L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	
[L-13] Loss of Pending Gas Fees Upon Gas	28
Implementation Upgrade  [L-14] Signer Sets Do Not Expire	29
8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	3
[QA-05] Broken Upgradability Pattern Within Interchain Contracts	34
[QA-06] Missing "Is Started" Checks in Token and	3!
Token Manager Contracts	
[QA-07] Removal of NOP-ping Internal Gas Payment	30
[QA-08] Token Managers Can Self-Declare as Native Interchain Tokens	3
[QA-09] Remove Debug Remnants Before	38
Production	
[QA-10] Implement Standard Checks for All Saved Principals	39
[QA-11] Revert Unimplemented Functions	4
[QA-12] Overlapping Error Code Ranges	4
[QA-13] Remove Dead Code [QA-14] Axelar Integration Chain Name Limit Bypass	4:
[QA-15] Add is-message-approved and	4!

### [QA-17] Minor Code Optimizations

### Description

There are several opportunities for minor code optimizations throughout the codebase that can help reduce execution costs.

- 1. In the <a href="mailto:governance::finalize">governance::finalize</a> function, the <a href="mailto:proxy::set-impl">proxy::set-jmpl</a> and <a href="mailto:proxy::set-jmpl">proxy::set-jmpl</a> and <a href="mailto:unnecessary">unnecessary</a> <a href="mailto:begin">begin</a> block. Remove these redundant blocks.
- 2. In the <a href="interchain-token-service-impl::execute-receive-interchain-token">interchain-token</a> function, the source-chain is retrieved from the decoded payload four times using <a href="(get source-chain payload-decoded">(get source-chain payload-decoded</a>).

  Declare it as a variable and reuse it.
- 3. In the <a href="execute-deploy-interchain-token">execute-deploy-interchain-token</a> function of the same contract, the token-id is retrieved three times from the decoded payload using <a href="mailto:(get token-id payload-decoded">(get token-id payload-decoded)</a>. Declare it as a variable and reuse it.

### Recommendation

Implement the suggested code optimizations.



[QA-16] Enhance Code Comprehension
[QA-17] Minor Code Optimizations
[QA-18] ITS Implementation Should Not Be
Allowed as Initial Token Minter
[QA-19] Use Constants Where Appropriate

## CONTENTS

8.4. Low Findings

CONTENTIO	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
8.1. Critical Findings	1
[C-01] Token Managers Vulnerable to Draining	1
<b>[C-02]</b> Unauthorized Approval of Arbitrary Messages and Signer Rotation	1
8.2. High Findings	1
<b>[H-01]</b> Interchain Receive Token and Execute Payload Messages Can Be Denied Execution	1
8.3. Medium Findings	1
Fig. 047 No. 1	

#### [M-01] Native Interchain Token Is Not SIP-10 [M-02] Inflows and Outflows Are Not Accounted for When There Is No Flow Limit [M-03] Token-ID-Claimed Event Not Emitted When Token ID Is Claimed

[L-01] Gas Owner Can Bypass Checks and Also Be	16
Gas Collector	
[L-02] Proxy Calls Not Enforced for All Gas	17
Implementation Functions	
[L-03] Silent Failures in Message Approval	18

[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	2
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates	2
Will Emit Incorrect Balances	

[L-07] Missing Initialization Check in Gas	2
Component Implementation	
[L-08] Adding and Removing Trusted Addresses	2
Should Not Be Restricted by Pause	
[L-09] Same Contract Can Be Used for Multiple	2

[L-09] Same Contract Can Be Used for Multiple	- 2
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	2
Factory Functions	
[I -11] Potential Discrepancy in TM and NIT Deployer	2

[L-11] Potential Discrepancy in TM and NIT Deployer	26
Identification	
[L-12] Ambiguity in Deploy Remote Interchain	27
Token Events	
Programme and the control of the con	

=	
Implementation Upgrade	
[L-14] Signer Sets Do Not Expire	29
8.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
The second summer of the second second second	

[QA-03] NIT Decimals Are Not Validated	32
[QA-04] Verifier Upgradability Dependency	33
[QA-05] Broken Upgradability Pattern Within	34
Interchain Contracts	
[QA-06] Missing "Is Started" Checks in Token and	35
Token Manager Contracts	

[QA-07] Removal of NOP-ping Internal Gas Payment	36
[QA-08] Token Managers Can Self-Declare as Native	37
Interchain Tokens	
[QA-09] Remove Debug Remnants Before	38
Production	
[OA-10] Implement Standard Checks for All	20

[QA-10] Implement Standard Checks for All	39
Saved Principals	
[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass	44

[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45
s-message-executed to Gateway Proxy	
[QA-16] Enhance Code Comprehension	46
[QA-17] Minor Code Optimizations	47

48 49

QA-18] ITS Implementation Should Not Be	
llowed as Initial Token Minter	
QA-19] Use Constants Where Appropriate	

# **Clarity** Alliance **Security Review**

**Axelar** 

### [QA-18] ITS Implementation Should Not Be Allowed as Initial Token Minter

### Description

For a native interchain token (NIT), the minter role permits the minting and burning of the underlying token.

During initialization, through the native-interchain-token::setup function, any address can be designated as the minter (if specified). However, when transferring mintership, there is a specific check to ensure that the new minter must not be the interchain token service (ITS) implementation itself.

The ITS implementation is inherently considered a minter by default, so assigning it this role is redundant.

### Recommendation

In the native-interchain-token::setup function, ensure that the ITS is not equal to minter\_, if specified.

## **CONTENTS**

and Signer Rotation

~ ~	
1. About Clarity Alliance	2
2. Disclaimer	3
3. Introduction	4
4. About Axelar	4
5. Risk Classification	5
5.1. Impact	5
5.2. Likelihood	5
5.3. Action required for severity levels	5
6. Security Assessment Summary	6
7. Executive Summary	7
8. Summary of Findings	8
9.1 Critical Eindings	- 1

#### 8.2. High Findings [H-01] Interchain Receive Token and Execute Payload 12 Messages Can Be Denied Execution 8.3. Medium Findings

[C-01] Token Managers Vulnerable to Draining [C-02] Unauthorized Approval of Arbitrary Messages

[M-01] Native Interchain Token Is Not SIP-10
Compliant
[M-02] Inflows and Outflows Are Not Accounted for
When There Is No Flow Limit
Proceedings of the control of the co

13

14

15 16

16

17

22 23

39

46 47 48

[M-03] Token-ID-Claimed Event Not Emitted When	
Token ID Is Claimed	
3.4. Low Findings	

[L-01] Gas Owner Can Bypass Checks and Also Be
Gas Collector
[L-02] Proxy Calls Not Enforced for All Gas
Implementation Functions

[L-03] Silent Failures in Message Approval	18
[L-04] Inadequate Contract Ownership Management	19
[L-05] Interchain Operatorship Transfer Does Not	20
Remove Flow Limiter Role	
[L-06] Future Gas Service Implementation Updates	21

Will Ettill Incorrect balances
[L-07] Missing Initialization Check in Gas
Component Implementation
[L-08] Adding and Removing Trusted Addresses
Should Not Be Restricted by Pause

[L-09] Same Contract Can Be Used for Multiple	
Token Deployments	
[L-10] Missing Direct Gating for Interchain Token	

Factory Functions	
[L-11] Potential Discrep	pancy in TM and NIT Deployer
Identification	

[L-12] Ambiguity in Deploy Remote Interchain
Token Events
[L-13] Loss of Pending Gas Fees Upon Gas
Implementation Upgrade

[L-14] Signer Sets Do Not Expire	29
3.5. QA Findings	30
[QA-01] Typographical Errors	30
[QA-02] Unspecified Flow Limit Constraint	31
[QA-03] NIT Decimals Are Not Validated	32

[QA-04] Verifier Upgradability Dependency
[QA-05] Broken Upgradability Pattern Within
Interchain Contracts
[QA-06] Missing "Is Started" Checks in Token and

Token Manager Contracts
[QA-07] Removal of NOP-ping Internal Gas Payment
[QA-08] Token Managers Can Self-Declare as Native
Interchain Tokens
[QA-09] Remove Debug Remnants Before

Production
[QA-10] Implement Standard Checks for All
Saved Principals
[OA-11] Dovort I Inimplemented Eurotions

[QA-11] Revert Unimplemented Functions	40
[QA-12] Overlapping Error Code Ranges	41
[QA-13] Remove Dead Code	43
[QA-14] Axelar Integration Chain Name Limit Bypass	44
[QA-15] Add is-message-approved and	45

[QA-15] Add is-message-approved and
is-message-executed to Gateway Proxy
[QA-16] Enhance Code Comprehension
[QA-17] Minor Code Optimizations

QA-17] Minor Code Optimizations
QA-18] ITS Implementation Should Not Be
Allowed as Initial Token Minter
QA-19] Use Constants Where Appropriate



### **Axelar**

### [QA-19] Use Constants Where Appropriate

### Description

To enhance code readability, it is recommended to use meaningful constants where applicable. Below are instances within the current codebases where constants can be utilized, along with suggestions:

- In governance;
  - At <u>L141</u> and <u>L146</u>, the types <u>u1</u> and <u>u2</u> can be replaced with constants such as ACTION\_SET\_IMPLEMENTATION and ACTION\_SET\_GOVERNANCE
  - At L180, the u3 number can be replaced with a constant like ACTION CANCEL TASK .
- In interchain-token-factory-impl at line L143, change the "" empty string to a constant such as LOCAL\_DEPLOYMENT.

### Recommendation

Implement the suggested changes.