

Axelar Amplifier Gateway Security Assessment Axelar Version 0.9 – June 11, 2024

1 Executive Summary

Synopsis

During the summer of 2024, Axelar engaged NCC Group's Cryptography Services practice to conduct a security assessment of revisions to the *axelar-amplifier* gateway and its associated smart contracts. NCC Group has previously reviewed *axelar-amplifier*, and this engagement is limited to recent updates to the application, alongside the corresponding smart contracts. The application allows developers to interact across multiple chains within the Axelar network without incurring the additional cost of connecting to each chain individually. Hence, the resources are "amplified" by leveraging *axelar-amplifier*. The review was delivered by 2 consultants with a total effort of 14 person-days. This report summarizes findings and notes from the engagement prior to any remediation or retesting.

Scope

The axelar-amplifier was previously reviewed by NCC Group. This follow-on engagement targeted commit 5d54280 of the repository located at https://github.com/axelarnetwork/axelar-amplifier/, and was guided by the following:

- Additions and updates relating to multisig, multisig-prover, and voting-verifier.
- Updates to message ID format.
- No changes to the core repository were in scope.

Additionally, the corresponding smart contracts for the Amplifier Gateway were in scope targeting commit <code>9dae93a</code> of the repository located at https://github.com/axelarnetwork/axelar-gmp-sdk-solidity, focusing on the Gateway contract and its associated dependencies. A Notion document detailing the design was provided by Axelar.

Limitations

While good coverage of the in-scope code was achieved, the review only covered a portion of the complete codebase. No coverage of code outside of the Amplifier Gateway was targeted.

Key Findings

The review resulted in a five relatively low impact findings, including:

- Finding "Weighted MultiSig Validity Dependent on Signature Ordering" details implicit assumptions about multisig proof's verification process which may not be enforced.
- Finding "Gateway Contract can Be Instantiated with No Operator" describes a potential constraint violation when bootstrapping the Gateway contract for the first time.
- Finding "Message IDs Unsafely Cast from u64" highlights a small number of non-checked integer conversions.

The section Engagement Notes also details several minor notes and comments resulting from the review.

Strategic Recommendations

- Ensure that any non-automated dependency management processes are well-defined. Despite some monitoring, the number of stale and vulnerable dependencies appears to have grown since the previous review.
- Ensure that validity criteria (e.g., multisig validity or batch validity) are documented and enforced at both message creation and message handling.

^{1.} https://bright-ambert-2bd.notion.site/Amplifier-External-Gateway-EXTERNAL-32c1bc55ab7e49039 104d1ea064e9ad2



2 Dashboard

Target Data		Engagemen	t Data
Name	Axelar Amplifier Gateway	Туре	Security Assessment
Туре	Blockchain Application	Method	Code-assisted
Platforms	Rust, Solidity	Dates	2024-05-29 to 2024-06-07
Environment	Local	Consultants	2
		Level of Effort	14 person-days

Targets

Amplifier	https://github.com/axelarnetwork/axelar-amplifier/ commit 5d54280
Gateway	Targeting changes to the gateway to support weighted multisig.
Solidity GMP SDK	https://github.com/axelarnetwork/axelar-gmp-sdk-solidity commmit 9dae93a
	Targeting the gateway contract and its dependencies.

Finding Breakdown

Critical issues	0
High issues	0
Medium issues	1 🔲
Low issues	3
Informational issues	1 🔲
Total issues	5

Category Breakdown

Configuration	1	
Data Validation	3	
Patching	1	

Component Breakdown

axelar-amplifier		3			
axelar-gmp-sdk-solidity		2			
Critical	High	Me	dium	Low	Informational

3 Table of Findings

For each finding, NCC Group uses a composite risk score that takes into account the severity of the risk, application's exposure and user population, technical difficulty of exploitation, and other factors.

Title	Status	ID	Risk
Weighted MultiSig Validity Dependent on Signature Ordering	New	MX6	Medium
Message IDs Unsafely Cast from u64	New	LXK	Low
Gateway Contract can Be Instantiated with No Operator	New	LQ2	Low
Invalid Configuration Leads to Unusable MultiSig Contract	New	TPM	Low
Vulnerable and Outdated Dependencies	New	WF9	Info

Medium

Weighted MultiSig Validity Dependent on Signature Ordering

Overall RiskMediumFinding IDNCC-E010021b-MX6ImpactMediumComponentaxelar-gmp-sdk-solidity

Exploitability Medium Category Data Validation

Status New

Impact

MultiSig validation returns early once the threshold is met and reverts if a single error is encountered. Therefore, an invalid signature may or may not cause proof validation to fail depending on its location (address) within the signer list.

Description

The function _validateSignatures() takes a list of weighted signers, sorted by address, and determines if a sufficient threshold of signers, based on weight, have approved the message. The core logic follows:

```
207
            for (uint256 i; i < signaturesLength; ++i) {</pre>
               address recoveredSigner = ECDSA.recover(messageHash, signatures[i]);
208
209
210
               // looping through remaining signers to find a match
211
               for (; signerIndex < signersLength && recoveredSigner !=</pre>
               212
               // checking if we are out of signers
213
               if (signerIndex == signersLength) revert MalformedSignatures();
214
215
216
               // accumulating signatures weight
217
               totalWeight = totalWeight + signers[signerIndex].weight;
218
219
                // weight needs to reach or surpass threshold
               if (totalWeight >= weightedSigners.threshold) return;
220
221
               // increasing signers index if match was found
222
               ++signerIndex;
223
            }
224
```

Figure 1: contracts/governance/BaseWeightedMultisig.sol

On line 208, the address of the signer is recovered and validated. **The call to ECDSA.recover() will revert if the resulting signature is invalid.** On line 220, the function returns early if the total weight of the signers thus far is greater than the threshold.

The above function is exclusively called by _validateProof(), which provides some example mock data in its documentation:

```
/**

* Onotice This function takes dataHash and proof data and reverts if proof is invalid

* Oparam dataHash The hash of the message that was signed

* Oparam proof The multisig proof data

* Oreturn isLatestSigners True if the proof is from the latest signer set

* Odev The proof data should have signers, weights, threshold and signatures encoded
```

```
* The signers and signatures should be sorted by signer address in ascending

→ order

* Example: abi.encode([0x11..., 0x22..., 0x33...], [1, 1, 1], 2, [signature1,

→ signature3])

*/

function _validateProof(bytes32 dataHash, Proof calldata proof) internal view returns

→ (bool isLatestSigners) {
```

Figure 2: contracts/governance/BaseWeightedMultisig.sol

The above assumes that the set of signatures is produced via <code>optimize_signatures()</code> in <code>axelar-amplifier</code>, which produces the minimal set of signatures that will exceed the threshold. However, a maliciously constructed proof may contain a non-optimized set of signers. In the above 2-of-3 example a set of consisting of

{valid sig1, valid sig2, invalid sig3} would validate, but a similar set {valid sig1, invalid sig2, valid sig3} would not validate.

The above validation process optimizes for gas cost in the expected positive use case but may be considered unintuitive based on the actual validation behavior. While there is no explicit attack enabled by the above behavior, it may be beneficial to clearly document the intended/implemented behavior so that unexpected situations do not arise. The following questions should be clear to a user of the contract:

- 1. Is a multisig always valid if at least the weight of the valid signatures surpasses the threshold?
- 2. Is a multisig always invalid if there is an invalid signature present?
- 3. Is a multisig invalid if it is not consistent with the output of optimize_signatures()?

It follows that tests should be in place to detect deviations from the expected behavior.

Recommendation

Clearly document the intended/implemented behavior of multisig proof validation so that unexpected situations do not arise.

Location

- axelar-gmp-sdk-solidity/contracts/governance/BaseWeightedMultisig.sol
- axelar-amplifier/contracts/multisig/src/multisig.rs

Low Message IDs Unsafely Cast from u64

Overall Risk Finding ID NCC-E010021b-LXK Low **Impact** Component axelar-amplifier Low **Exploitability** Low Category Data Validation Status New

Impact

Unchecked conversion between primitives may result in unintended behavior. In particular, conversion from a large numerical primitive (u64) to a smaller primitive (u32) could result in truncation, leading to duplicate message IDs.

Description

Within the voting-verifier, three instances of potentially unsafe conversion to u32 were observed. For example, the following function computes a message ID from its inputs:

```
210
         fn message_id(id: &str, index: u64, msg_id_format: &MessageIdFormat) ->
         → nonempty::String {
211
             let tx_hash = Keccak256::digest(id.as_bytes()).into();
212
             match msg_id_format {
213
                 MessageIdFormat::HexTxHashAndEventIndex => HexTxHashAndEventIndex {
214
                     tx_hash,
215
                     event_index: index as u32,
216
217
                 .to_string()
218
                .parse()
219
                 .unwrap(),
220
                 MessageIdFormat::Base58TxDigestAndEventIndex => Base58TxDigestAndEventIndex {
221
                     tx_digest: tx_hash,
                     event_index: index as u32,
222
223
224
                 .to_string()
225
                 .parse()
226
                 .unwrap(),
             }
227
228
         }
```

Figure 3: contracts/voting-verifier/src/contract.rs

Per the Rust documentation:

Casting from a larger integer to a smaller integer (e.g. u32 -> u8) will truncate

Therefore, it is possible to force a collision in message IDs by using an event index larger than u32::MAX. The same behavior is present in message() in contracts/voting-verifier/src/ query.rs. Comments elsewhere in the code suggest this may be a known issue, but that it is inherited from a dependency:

```
28 // it's parsed into u64 instead of u32 (https://github.com/axelarnetwork/axelar-amplifier/
    \hookrightarrow blob/bf0b3049c83e540989c7dad1c609c7e2ef6ed2e5/contracts/voting-verifier/src/
    → events.rs#L162)
    // here in order to match the message type defined in the nexus module. Changing nexus to
    \rightarrow use u32 instead is not worth the effort.
30 fn parse_message_id(message_id: &str) -> Result<(nonempty::Vec<u8>, u64), ContractError> {
```

Figure 4: contracts/nexus-gateway/src/nexus.rs

For safety, a check could be added to ensure that the index is in the correct range prior to casting it, or the parameter could be swapped to a u32 for the caller to decide how to handle overflow. The only non-test usage of the message_id() function is the messages() function in the same file, which accepts a len parameter as a u64 and creates distinct message IDs for len messages. It appears that this instance could be switched to u32 without any additional code updates to partially mitigate the issue.

On the receiving side, the event index is parsed from a string as a u32 and will throw an error if overflow occurs.

Recommendation

Either align the types used for the event index to uniformly use u32 or add validation logic to ensure that truncation is explicitly handled during conversion.

Location

- contracts/voting-verifier/src/contract.rs
- contracts/voting-verifier/src/query.rs

Low Gateway Contract can Be Instantiated with No **Operator**

Overall Risk Low Finding ID NCC-E010021b-LQ2 Impact Medium Component axelar-gmp-sdk-solidity

Exploitability Low Category Data Validation

> Status New

Impact

The Amplifier Gateway contract can be instantiated without an operator address, which may leave it in an undefined state.

Description

The Amplifier Gateway provides a _setup() function which is used to bootstrap the contract, or to reconfigure it after an upgrade.

```
47
48
         * Onotice Internal function to set up the contract with initial data. This function is
         \rightarrow also called during upgrades.
49
         * Odev The setup data consists of an optional new operator, and a list of signers to
         → rotate too.
50
          * @param data Initialization data for the contract
         * @dev This function should be implemented in derived contracts.
51
         */
52
53
        function _setup(bytes calldata data) internal override {
             (address operator_, WeightedSigners[] memory signers) = abi.decode(data, (address,
54

    WeightedSigners[]));
55
            if (operator_ != address(0)) {
56
57
                _transferOperatorship(operator_);
            }
58
59
60
            for (uint256 i = 0; i < signers.length; i++) {</pre>
61
                _rotateSigners(signers[i], false);
62
63
        }
```

Figure 5: contracts/gateway/AxelarAmplifierGateway.sol

The highlighted portion of the code is used to ensure that the provided operator address is well-defined. However, the function does not revert if the provided operator is invalid, it simply leaves the original operator in place. Therefore, if an operator is provided with address(0) during the initial call to _setup(), then the contract will remain configured with _operator = address(0). All other operator-related checks in the code suggest that this case should not occur and should therefore be prevented. The check could be refactored to revert InvalidOperator() in the case that the provided operator is address(0), as performed elsewhere:

```
125
126
          * Onotice Transfer the operatorship to a new address.
127
          * @param newOperator The address of the new operator.
128
129
         function transferOperatorship(address newOperator) external onlyOperatorOrOwner {
```

```
if (newOperator == address(0)) revert InvalidOperator();

131
    __transferOperatorship(newOperator);
133 }
```

Figure 6: contracts/gateway/AxelarAmplifierGateway.sol

If the implemented behavior is intentional (e.g., to allow a 0 input to preserve the existing operator), then consider adding an additional check to ensure that the operator is already set to a non-zero address before proceeding.

Recommendation

Consider reverting with an error if _setup() would leave the operator address set to address(0).

Location

contracts/gateway/AxelarAmplifierGateway.sol



Invalid Configuration Leads to Unusable **MultiSig Contract**

Overall Risk Low Finding ID NCC-E010021b-TPM **Impact** Component axelar-amplifier $I \cap W$ **Exploitability** Low Category Configuration Status New

Impact

A zero block expiry configuration results in signing sessions that will always fail.

Description

When a signing session starts, its expiry is set to the current block height plus a block expiry duration that is set by the configuration. This session is then stored in the SIGNING_SESSIONS map:

```
18
    pub fn start_signing_session(
19
        deps: DepsMut,
20
        env: Env,
21
        verifier_set_id: String,
22
        msg: MsgToSign,
23
        chain_name: ChainName,
        sig_verifier: Option<Addr>,
24
25
   ) -> Result<Response, ContractError> {
26
        let config = CONFIG.load(deps.storage)?;
        let verifier_set = get_verifier_set(deps.storage, &verifier_set_id)?;
27
28
29
        let session_id = SIGNING_SESSION_COUNTER.update(
30
            deps.storage,
            |mut counter| -> Result<Uint64, ContractError> {
31
32
                counter = counter
33
                    .checked add(Uint64::one())
34
                    .map_err(ContractError::Overflow)?;
35
                Ok(counter)
            },
36
37
        )?;
38
        let expires_at = env
39
            .block
40
41
            .height
            .checked_add(config.block_expiry)
42
43
            .ok_or_else(|| {
44
                OverflowError::new(
45
                    OverflowOperation::Add,
46
                    env.block.height,
47
                    config.block_expiry,
48
                )
49
            })?;
```

Figure 7: contracts/multisig/src/contract/execute.rs

The session's expires_at will be set to the current block height if config.block_expiry is zero.

Once the session starts, every submitted signature is processed in the submit_signature()
function, which calls validate_session_signature()
to ensure that the current block height is before the session's expiry block:

```
62
    pub fn validate_session_signature(
63
        session: &SigningSession,
64
        signer: &Addr,
        signature: &Signature,
65
        pub key: &PublicKey,
66
        block_height: u64,
67
68
        sig_verifier: Option<SignatureVerifier>,
    ) -> Result<(), ContractError> {
69
        if session.expires_at < block_height {</pre>
70
71
            return Err(ContractError::SigningSessionClosed {
72
                session_id: session.id,
73
            });
        }
74
```

Figure 8: contracts/multisig/src/signing.rs

If session's expires_at is the block height when it started, all signature submissions will fail.

Recommendation

Consider whether a minimum should be enforced on the **block_expiry** configuration when the MultiSig contract is instantiated:

```
36 #[cfg_attr(not(feature = "library"), entry_point)]
37
    pub fn instantiate(
        deps: DepsMut,
38
39
        _env: Env,
40
        info: MessageInfo,
41
        msg: InstantiateMsg,
    ) -> Result<Response, <u>axelar_wasm_std</u>::ContractError> {
42
43
        cw2::set_contract_version(deps.storage, CONTRACT_NAME, CONTRACT_VERSION)?;
44
45
        let config = Config {
46
            governance: deps.api.addr_validate(&msg.governance_address)?,
47
            rewards_contract: deps.api.addr_validate(&msg.rewards_address)?,
48
            block_expiry: msg.block_expiry,
49
        };
```

Figure 9: contracts/multisig/src/contract.rs

Location

contracts/multisig/src/contract.rs

Vulnerable and Outdated Dependencies

Overall Risk Informational Finding ID NCC-E010021b-WF9

Impact Low Component axelar-amplifier

Exploitability Low Category Patching

> Status New

Impact

Attackers may use public security advisories to identify and exploit vulnerabilities within the application. Even if vulnerabilities are not exploitable, the presence of outdated or vulnerable dependencies may affect the reputation and the perceived security posture of the application.

Description

During a previous engagement, a similar finding was presented to document vulnerable and outdated dependencies. Axelar has configured a GitHub Action to forward security advisories to a Slack channel for monitoring, however, access to repository settings, such as Dependabot, were not available for formal review. For completeness, cargo audit results are documented here.

The following crates result in cargo audit vulnerabilities:

h2 0.3.24

• mio 0.8.8

• quinn-proto 0.10.4

• rsa 0.8.2

• rustls 0.19.1, 0.21.7

shlex 1.2.0

• tungstenite 0.20.0

• webpki 0.21.4

• whoami 1.4.1

The following crates result in cargo audit warnings:

• difference 2.0.0

• dirs 5.0.1

• yaml-rust 0.4.5

ahash 0.7.6, 0.8.3

• elliptic-curve 0.13.5

• gateway-api 0.1.0

move-bytecode-verifier

0.1.0

move-command-line-common

0.1.0

move-coverage 0.1.0

move-ir-to-bytecode

0.1.0

move-symbol-pool 0.1.0

rustls-webpki 0.101.5

Of particular note is the inclusion of rustls, which is a recent high impact vulnerability on a direct dependency (via a feature of ethers) of axelar-amplifier.

Recommendation

- Ensure that vulnerable dependency notifications are working and that appropriate processes are in place to respond to them.
- Consider using a tool such as cargo deny to enforce an allow list of vulnerable dependencies. This would enforce a proactive action to continue in the presence of a vulnerable crate, rather than a reactive action to respond to a vulnerable crate.

Location

.github/workflows/dependabot-vulns-to-slack.yaml

5 Finding Field Definitions

The following sections describe the risk rating and category assigned to issues NCC Group identified.

Risk Scale

NCC Group uses a composite risk score that takes into account the severity of the risk, application's exposure and user population, technical difficulty of exploitation, and other factors. The risk rating is NCC Group's recommended prioritization for addressing findings. Every organization has a different risk sensitivity, so to some extent these recommendations are more relative than absolute guidelines.

Overall Risk

Overall risk reflects NCC Group's estimation of the risk that a finding poses to the target system or systems. It takes into account the impact of the finding, the difficulty of exploitation, and any other relevant factors.

Rating	Description
Critical	Implies an immediate, easily accessible threat of total compromise.
High	Implies an immediate threat of system compromise, or an easily accessible threat of large-scale breach.
Medium	A difficult to exploit threat of large-scale breach, or easy compromise of a small portion of the application.
Low	Implies a relatively minor threat to the application.
Informational	No immediate threat to the application. May provide suggestions for application improvement, functional issues with the application, or conditions that could later lead to an exploitable finding.

Impact

Impact reflects the effects that successful exploitation has upon the target system or systems. It takes into account potential losses of confidentiality, integrity and availability, as well as potential reputational losses.

Rating	Description
High	Attackers can read or modify all data in a system, execute arbitrary code on the system, or escalate their privileges to superuser level.
Medium	Attackers can read or modify some unauthorized data on a system, deny access to that system, or gain significant internal technical information.
Low	Attackers can gain small amounts of unauthorized information or slightly degrade system performance. May have a negative public perception of security.

Exploitability

Exploitability reflects the ease with which attackers may exploit a finding. It takes into account the level of access required, availability of exploitation information, requirements relating to social engineering, race conditions, brute forcing, etc, and other impediments to exploitation.

Rating	Description
High	Attackers can unilaterally exploit the finding without special permissions or significant roadblocks.



Rating	Description
Medium	Attackers would need to leverage a third party, gain non-public information, exploit a race condition, already have privileged access, or otherwise overcome moderate hurdles in order to exploit the finding.
Low	Exploitation requires implausible social engineering, a difficult race condition, guessing difficult-to-guess data, or is otherwise unlikely.

Category

NCC Group categorizes findings based on the security area to which those findings belong. This can help organizations identify gaps in secure development, deployment, patching, etc.

Category Name	Description
Access Controls	Related to authorization of users, and assessment of rights.
Auditing and Logging	Related to auditing of actions, or logging of problems.
Authentication	Related to the identification of users.
Configuration	Related to security configurations of servers, devices, or software.
Cryptography	Related to mathematical protections for data.
Data Exposure	Related to unintended exposure of sensitive information.
Data Validation	Related to improper reliance on the structure or values of data.
Denial of Service	Related to causing system failure.
Error Reporting	Related to the reporting of error conditions in a secure fashion.
Patching	Related to keeping software up to date.
Session Management	Related to the identification of authenticated users.
Timing	Related to race conditions, locking, or order of operations.



6 Engagement Notes

This section consists of notes and observations that do not represent security issues or did not warrant a standalone finding.

Amplifier

Bad Link in Amplfier Documentation

The README.md file in *doc*/ links to http://localhost:3000/contributing/documentation.html at localhost:3000 instead of the GitHub-hosted documentation under the *Contributing* header.

Duplicate Code for Governance Address Checks

Several of the contracts within *axelar-amplifier* contain functions that may only be called by the governance address. Such operations are gated by the function require_governance():

```
// TODO: this type of function exists in many contracts. Would be better to implement this
// in one place, and then just include it
pub fn require_governance(deps: &DepsMut, sender: Addr) -> Result<(), ContractError> {
    let config = CONFIG.load(deps.storage)?;
    if config.governance != sender {
        return Err(ContractError::Unauthorized);
    }
    Ok(())
}
```

Figure 10: contracts/voting-verifier/src/execute.rs

The TODO in the code acknowledges that this function is duplicated across all relevant contracts, which may lead to divergent behavior in the future. In particular, it was observed that:

- 1. The implementation in *multisig-prover/src/execute.rs* is structured differently, although logically equivalent.
- 2. Only the implementation in *voting-verifier/src/execute.rs* contains a test to validate its behavior.

While no vulnerability exists, the current approach may be considered fragile, as changes to one of the functions will not be reflected globally, and test coverage may not catch unintended changes in behavior. Therefore, it is recommended to address the open TODO item and to ensure that the unified approach is adequately tested.

A similar comment applies to the function <code>require_admin()</code>, which contains two distinct (but logically equivalent) implementations with no tests.

Documentation does not Match the Implementation

The WeightedSigner structure has a signer and a weight parameter, which does not match its documentation:

```
5 /**
    * @notice This struct represents the weighted signers payload
   * @param signers The list of signers
 7
 8
     * @param weights The list of weights
    * @param threshold The threshold for the signers
9
10
   */
11 struct WeightedSigner {
12
        address signer;
13
       uint128 weight;
14 }
```

Figure 11: contracts/multisig-prover/src/encoding/abi/solidity/WeightedMultisigTypes.sol



Solidity GMP SDK

Usage of Slither Static Analyzer

It was observed that the SDK includes a GitHub action to automatically run Slither, a static analysis tool for smart contracts. Within the reviewed code, a single Slither hit is suppressed in the function <code>executeCalls()</code> contracts/governance/InterchainMultisig.sol. This suppresses a warning related to reentrancy, and appears to be a safe exception. The continued use of Slither is recommended

Minor Optimization During Signer Validation

The function _validateSigners() takes a list of signers and determines if it is well-formed, including a check that the weights of the signers are sufficient to meet the threshold. The final check in the function is:

```
uint128 threshold = weightedSigners.threshold;
if (threshold == 0 || totalWeight < threshold) revert InvalidThreshold();</pre>
```

While the total weight of the signers must be computed by iterating over the complete list, the value of threshold is provided as part of the weightedSigners parameter. Therefore, the check for threshold == 0 could be performed prior to iterating over the signers.

Duplicate Code for Message Validation

It was observed that the <code>_isMessageApproved()</code> function implements logic to determine if a given message is present in the list of approved messages. Immediately afterwards, the function <code>_validateMessage()</code> performs an identical check directly, rather than leveraging the <code>_isMessageApproved()</code> function. There are no issues with the current approach, but there is an implied dependency in that both of these pieces of code must be updated in tandem if the validity criteria are changed. One could instead call <code>isMessageApproved()</code> to avoid the duplication, and potentially rely on an optimizing compiler to inline the function call for the exact same gas cost.

Potentially Inaccurate Code Comments

The documentation for the function _validateProof() suggests that the proof data is of the form abi.encode([0x11..., 0x22..., 0x33...], [1, 1, 1], 2, [signature1, signature3]). While this is conceptually correct, the WeightedSigners struct contains an array of WeightedSigner objects, which in turn contain the signer and its weight (i.e., the signer and weight are packed in the same array, not separately as depicted). The WeightedSigners also contains a nonce not shown in the above. While the meaning is generally clear, the explicit notation using abi.encode(...) may mislead a reader into assuming the stated format would be parsed correctly.



7 Contact Info

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