Alethea Al LayerZero ERC20 Tunnel for Ethereum <-> BNB <-> opBNB bridging support

Smart Contract Pre-Audit Check and Code Review

Version 2

Smart Contract Pre-Audit Check and Code Review

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Introduction

This document outlines the findings for smart contract code review for contracts in ai-protocol-contracts repo at commit SHA £8314e1. This report covers all contracts under the contracts/layer_zero directory as well as tests under test/layer_zero directory and deployment scripts under deploy/v2_8 directory. This is version 2 of this document following the initial review and actions taken from version 1.

NOTE all the security analysis reports (Mythril, Slither, Solhint) are unchanged from version 1.

The recommendations from Version 1 have been reviewed and tagged as follows

FIXED = the issue identified in previous versions has been fixed in the latest code version

EXPLANATION = has a satisfactory explanation from the team

PARTIALLY FIXED = the issue identified in previous versions has been partially fixed

OK = there were no issues in previous versions and this is still ok

UNCHANGED = issue identified in previous versions has not been fixed in the latest version

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 behaviour with some of the protocol's functionalities that's not so critical.

Likelihood

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

Severity classification

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

Actions required by severity level

- High client must fix the issue.
- Medium client should fix the issue.
- Low client could fix the issue.
- Informational client could consider design/UX related decision
- Recommendation client could have an internal team discussion on whether the
 recommendations provide any UX or security enhancement and if it is technically and
 economically feasible to implement the recommendations
- Gas Findings client could consider implementing suggestions for better UX

Overview

Project Name	Alethea Al LayerZero ERC20 Tunnel		
Repository	<u>ai-protocol-contracts</u>		
Commit SHA	f8314e1		
Documentation	Provided		
Methods Manual review & CLI review (Mythril, Slither, Solhint)			

Contracts in Scope

This "Version 2" report reviews all contracts under the contracts/layer_zero directory in the <u>ai-protocol-contracts</u> repository.

LzERC20ChildTunnelV1.sol LzERC20RootTunnelV1.sol

The report also focuses on the associated tests and Hardhat deployment scripts for these contracts.

Issues found

Severity	Count		
High risk	0		
Medium risk	0		
Low risk	7		
Informational	1		
Recommendations	0		
Gas Findings	0		

Low Findings

[L-1] Can encode an empty string for src_address data and the test will still pass.

Context

https://github.com/AletheaAl/ai-protocol-contracts/blob/e385a91161108f5468e3ba646a48e33e3 204e646/test/layer_zero/lz_erc20_root_tunnel.js#L272

Description

The src_addresses can be defined as const src_address = web3.utils.encodePacked(""); and the test will still pass.

Recommended Mitigation Steps

Update the $src_address$ to an encoded empty string so it's clear that the values have no impact on this particular test.

Version 2

FIXED. Change applied in this commit.

[L-2] root_tunnel and child_tunnel are defined incorrectly in test

Context

https://github.com/AletheaAl/ai-protocol-contracts/blob/e385a91161108f5468e3ba646a48e33e3 204e646/test/layer zero/lz erc20 root tunnel.js#L286

Description

The variables are assigned as follows:

```
root_tunnel = child_tunnel_address
child_tunnel = tunnel.address
```

Recommended Mitigation Steps

Switch the variable names to match the values being set such that the fails function signature is as follows:

Version 2

FIXED. Change applied in this commit.

[L-3] Comment "child token gets minted" should be "child token gets burnt" since it is apart of a withdrawal test

Context

https://github.com/AletheaAl/ai-protocol-contracts/blob/e385a91161108f5468e3ba646a48e33e3 204e646/test/layer_zero/lz_erc20_root_tunnel.js#L317

Description

The comment refers to minting when the test is for burning.

Recommended Mitigation Steps

Update comment to reflect the test being performed.

Version 2

FIXED. Change applied in this commit.

[L-4] The test 'sender balance decreases as expected' only checks for a zero balance.

Context

https://github.com/AletheaAl/ai-protocol-contracts/blob/e385a91161108f5468e3ba646a48e33e3 204e646/test/layer zero/lz erc20 root tunnel.is#L469

Description

The test <u>'sender balance decreases as expected'</u> only checks for a zero balance. It should check that the balance decreased by a specific amount to avoid a potential false positive.

Recommended Mitigation Steps

Check for a specific change in balance or start with a higher balance and check a specific non zero balance after the test run..

Version 2

FIXED. Change applied in this commit.

[L-5] The test 'MessageSent' event is emitted by LZ endpoint' only checks the values are echoed

Context

https://github.com/AletheaAl/ai-protocol-contracts/blob/e385a91161108f5468e3ba646a48e33e3 204e646/test/layer zero/lz erc20 root tunnel.js#L450

Description

The test 'MessageSent event is emitted by the LZ endpoint (LzEndpoint)' only checks if the values are echoed from the Mock endpoint.

Recommended Mitigation Steps

Ideally, there should also be a test that the Child tunnel receives the expected message and consumes it without error (integration test).

Version 2

FIXED. Change applied in this commit.

[L-6] Potential for using shared behaviours in tests to avoid duplication

Context

https://github.com/mochajs/mocha/wiki/Shared-Behaviours

Description

There are similarities between the functionality of the root and child tunnel tests such that shared behaviours (or similar approach) may be beneficial.

Recommended Mitigation Steps

Review the possibility of utilizing a shared behaviours (or similar) pattern for specification code reuse.

Version 2

EXPLANATION: from developer team "...this is harder to do than it seems at the first glance because the amount of differences between the root and child tunnels is pretty high...".

[L-7] Since the bridging is between two L1 networks (Ethereum <-> BNB) and then to a L2 network opBNB it is potentially confusing to refer to BNB as 'L2' and opBNB as 'L3'.

Context

https://github.com/AletheaAl/ai-protocol-contracts/blob/e385a91161108f5468e3ba646a48e33e3 204e646/contracts/token/OpBnbAliERC20v2.sol#L13

Description

For clarity it might be better to use different terms to refer to the chains being bridged between, however I do understand that it is a 3 layer approach from the perspective of Alethea AI.

Recommended Mitigation Steps

Consider a different naming approach if deemed appropriate.

Version 2

EXPLANATION: from developer team "...we will keep this in mind and if better naming comes up, will introduce it later..."

Informational Findings

[I-1] Version 1 included one High issue which was concluded a non issue

Context

Details in the **H-1** of the Version 1 of this report "Unpacking order of the srcAddresses in __lzReceive for both root and child tunnel contracts appears to be reversed.". It was concluded that **this is a non issue**. However, it was worth checking this over to be sure and validating against the LayerZero docs.

Description

It appears that the address packing on the send side should be remote address + local address - which is exactly how the Root and Child tunnel are packing these addresses - so that is correct.

Based on the comment for <u>lLayerZeroReceiver</u> in the docs which states "@param_srcAddress - the source sending contract address from the source chain". Then this suggests that the first address packed in <code>srcAddress</code> will be the source sending the contract address.

Therefore in the Root contract __lzReceive function the first address packed in __srcAddress will be the Child contract address and in the Child contract __lzReceive function the first address packed in _srcAddress will be the Root contract address.

Recommended Mitigation Steps

NONE.

OK: This is exactly how the contracts are implemented so, given this is also working in the testnet deployment this is a non issue and has been re-classified as 'Informational'.

Contract versions used in audit

This report was conducted by using the contracts in SHA f8314e1. Please note that the author *did not make any modifications to the Smart Contracts*. All the SHA-256 smart contract file fingerprints are shown in <u>Appendix A of this document</u> and can be recalculated if needed to ensure the validity and expected code version of the contracts.

Test Run

The auditor built the contracts using hardhat and ran all the tests and experienced one failing test as follows:

However, please note that when the auditor ran the tests again they all passed. Therefore another recommendation I would like to make is to ensure that the test run can be deterministic and that all contract tests are run in <u>Github Actions</u> (or other CI / CD platform) on each commit change and / or on each closed PR.

Test Coverage

There is very good test coverage for both LayerZero Tunnel contracts:

File	•		•		•	% Funcs	•		 Uncovered Lines	
layer zero/	·	96.15	•	97.62	•	100	•	96.23	 	
LzERC20ChildTunnelV1.sol	1	96	ı	97.5	ı	100	ı	96.08	223,413	
LzERC20RootTunnelV1.sol	1	96.3	ı	97.73	١	100	I	96.36	241,442	
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Linting

Linting is a valuable tool for finding potential issues in smart contract code. It can find stylistic errors, violations of programming conventions, and unsafe constructs in your code. There are many great linters available, such as <u>Solhint</u>. Linting can help find potential problems, even security problems such as re-entrancy vulnerabilities before they become costly mistakes.

After installation, Solhint can be run via the terminal as follows.

```
solhint 'contracts/*.sol'
```

This command will run solhint for the contracts in the root of the contracts/layer_zero directory. I have run the above command and included the output in the Appendix section of this report. The only issue identified by solhint was the length of the line in some instances. The full report is shown in the Appendix section of this report.

I recommend running the solhint linter, either via a Git commit hook or as part of an integration with the developer IDE so that the recommendations can be checked on every code change.

NOTE: the above issues are low priority and would not have any impact if not modified.

Slither Security Analysis

Auditor uses Slither Docker Image provided by <u>TailOfBits</u> for running Slither security analysis for all contracts. Since Docker is used there are two steps required - one to start up the Trail Of Bits container running locally and the other is to run the analysis command within the running container.

```
docker run -it -v $(pwd):/share trailofbits/eth-security-toolbox
```

Run the following command in the container:

```
slither --checklist --exclude-informational --exclude-low
--solc-remaps "@openzeppelin/=/share/node_modules/@openzeppelin/
../utils/=/share/contracts/utils/
../interfaces/=/share/contracts/interfaces/"
/share/contracts/layer zero
```

The final report is available in the Appendix here.

Mythril Security Analysis

Auditor uses MythX for running Mythril security analysis for all contracts. The command to submit all token and protocol contracts to MythX using standard mode for analysis is:

```
mythx analyze --mode standard --remap-import
"@openzeppelin/=$(pwd)/node_modules/@openzeppelin/"
contracts/layer zero/*.sol
```

The output shown in <u>the Appendix</u> is for a quick summary only. The main observations are that there are <u>no severities reported that are above the "Low" level of severity</u>. Most are either false positives or can be fixed very easily with minimal impact.

NOTE: Each contract has its own individual report (that can be downloaded as PDF) for each submitted contract to the MythX service. These reports are included in a separate ZIP file along with this main report.

Conclusion

The contracts are well written and well tested and there were also no obvious issues with the deployment scripts. All of the issues identified in the Version 1 of this report were addressed appropriately.

One *new* issue was the failing test the auditor experienced when running the full test suite which appears to be due to the non deterministic nature of that test (since it passed on a subsequent test run). Therefore another recommendation the auditor would like to make is to ensure that the test run can be deterministic and that all contract tests are run in <u>Github Actions</u> (or other CI / CD platform) on each commit change and / or on each closed PR.

Appendix A

LoC (Lines of Code)

The <u>cloc utility</u> was used to determine the lines of code under review. The utility excludes empty lines and comments to leave a count of auditable lines of code in each contract. Since all contracts in scope are under the <code>contracts/layer_zero</code> folder the <code>cloc</code> command was run once with the output as follows:

```
cloc contracts/layer_zero
     2 text files.
     2 unique files.
     0 files ignored.
```

Language	files	blank	comment	code
Solidity	2	110	698	253
SUM:	2	110	698	253

SHA-256 File Fingerprints

The command to run to generate the SHA-256 fingerprint for the contracts under the contracts/layer_zero folder is:

```
shasum -a 256 contracts/layer_zero/*.sol
```

Which output the following SHA fingerprints for the two contracts under review:

```
3fbf7144aa55ba3204865daa924baff49caab2c5a488166536ab9c18ef051f62 LzERC20ChildTunnelV1.sol c1dfd7336d4d4a903f97f1fa15ce40b705c3dc7cb71b494a0de5e8158ee91241 LzERC20RootTunnelV1.sol
```

Solhint Report

The command to solhint for all LayerZero tunnel contracts is as follows:

```
solhint contracts/layer_zero/*.sol

contracts/layer_zero/Lzerc20ChildTunnelV1.sol
   207:2 error Line length must be no more than 120 but current length is 125
max-line-length

contracts/layer_zero/Lzerc20RootTunnelV1.sol
   225:2 error Line length must be no more than 120 but current length is 125
max-line-length
```

Mythril Report

Below is the console output from the Mythril Report. Each report is available as a PDF file which will be included in a separate ZIP file along with this report. The output below is for a quick summary only. Main observations are that there are no severities reported that are above the "Low" level of severity. Most are either false positives or can be fixed very easily with minimal impact.

Report for contracts/layer_zero/LzERC20ChildTunnelV1.sol https://dashboard.mythx.io/#/console/analyses/aa7be554-8712-4606-be83-6f274d34042f

Line	SWC Title	Severity	Short Description
3	(SWC-103) Floating Pragma	Low	A floating pragma is set.

Report for contracts/layer_zero/LzERC20RootTunnelV1.sol https://dashboard.mythx.io/#/console/analyses/030e4d9d-f6d3-49e3-9246-af8048d73a43

Line	SWC Title	Severity	Short Description
3	(SWC-103) Floating Pragma	Low	A floating pragma is set.

Slither Report

Below are the Slither Report summary output for the layer zero contracts. The full markdown files are shared separately.

```
arbitrary-send (2 results) (High)
controlled-delegatecall (2 results) (High)
shadowing-state (2 results) (High)
unchecked-transfer (2 results) (High)
uninitialized-local (4 results) (Medium)
external-function (25 results) (Optimization)
```

Disclaimer

As of the date of publication, the information provided in this report reflects the presently held understanding of the auditor's knowledge of security patterns as they relate to the client's contract(s), assuming that blockchain technologies, in particular, will continue to undergo frequent and ongoing development and therefore introduce unknown technical risks and flaws. The scope of the audit presented here is limited to the issues identified in the preliminary section and discussed in more detail in subsequent sections. The audit report does not address or provide opinions on any security aspects of the Solidity compiler, the tools used in the development of the contracts or the blockchain technologies themselves, or any issues not specifically addressed in this audit report.

The audit report makes no statements or warranties about the utility of the code, safety of the code, suitability of the business model, investment advice, endorsement of the platform or its products, the legal framework for the business model, or any other statements about the suitability of the contracts for a particular purpose, or their bug-free status.

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