LayerZero

Audit

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01 | Executive Summary

Overview

LayerZero engaged OtterSec to perform an assessment of the layerzero program. This assessment was conducted between August 29th and September 16th, 2022.

Critical vulnerabilities were communicated to the team prior to the delivery of the report to speed up remediation. After delivering our audit report, we worked closely with the team over to streamline patches and confirm remediation. We delivered the final confirmation of the patches September 30th, 2022.

After the initial audit, we continued to work with the LayerZero team to review code changes.

Key Findings

Over the course of this audit engagement, we produced 8 findings total.

In particular, we identified an issue (OS-LZR-ADV-00) that would allow a malicious user to freeze the token bridge. In order to remediate this issue, we worked with LayerZero to redesign the underlying endpoint architecture, introducing tighter segmentation on the messages.

We also made recommendations around formalizing address sizing, sanity-checking hash lengths, and example specifications to help with formal verification of LayerZero contracts.

02 | **Scope**

The source code was delivered to us in a git repository at github.com/LayerZero-Labs/LayerZero-Aptos-Contract. This audit was performed against commit 43cf4e1. We then performed additional code reviews up to commit 92e4df6.

There were a total of two programs included in this audit. A brief description of the programs is as follows.

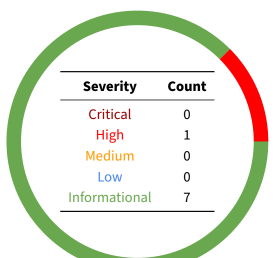
Name	Description
endpoint	Underlying message bridge for LayerZero
bridge	Cross-chain asset transfers building on top of endpoint

03 | Findings

Overall, we report 8 findings.

We split the findings into **vulnerabilities** and **general findings**. Vulnerabilities have an immediate impact and should be remediated as soon as possible. General findings don't have an immediate impact but will help mitigate future vulnerabilities.

The below chart displays the findings by severity.



04 | Vulnerabilities

Here we present a technical analysis of the vulnerabilities we identified during our audit. These vulnerabilities have **immediate** security implications, and we recommend remediation as soon as possible.

ID	Severity	Status	Description
OS-LZR-ADV-00	High	Resolved	Sending an message from an incorrect UA to the bridge allows an attacker to freeze the bridge

LayerZero Audit 04 | Vulnerabilities

OS-LZR-ADV-00 [high] [resolved] | Freeze Bridge with Invalid Sender

Description

Only the bridge UA is intended to send messages to the bridge contract. However, this behavior is not enforced at the relayer level.

As shown below, any UA can send messages to any other endpoint.

When a different UA sends a message to the bridge endpoint, the message is sent directly to the bridge's packet queue, causing it to be returned when the bridge processes the next packet in receive.

As expected, the packet sender is checked afterward, causing the lz_receive function to abort in the assert_trusted_packet function.

LayerZero Audit 04 | Vulnerabilities

Because the packet is not cleared from the packet queue, it is impossible to retrieve the remaining packets out of the queue, so the bridge will remain frozen.

Remediation

At its core, the bridge receive function is susceptible to denial of service attacks because any aborts will cause the transaction to revert, leaving the unprocessable packet behind.

To mitigate this particular attack scenario, we discussed it with LayerZero and recommended redesigning the relayer to better isolate message channels. By ensuring message channels are scoped on both chain_id and UA address, applications building on top of LayerZero are able to better reason about who they should be processing messages from.

At the same time, we recommend application developers building on top of LayerZero's Aptos endpoints should be aware of this feature, and pay extra attention to the <code>lz_receive</code> functionality to avoid potential denial of service scenarios.

Patch

This issue was mitigated with isolated message channels in commit efa7cf8.

```
sources/channel.move

struct Channels<phantom UA> has key {
    states: Table<Remote, Channel>
}
```

05 | General Findings

Here we present a discussion of general findings during our audit. While these findings do not present an immediate security impact, they do represent antipatterns and could introduce a vulnerability in the future.

ID	Description
OS-LZR-SUG-00	price_ratio is unchecked in the configuration function
OS-LZR-SUG-01	Error handling on table::borrow is done inconsistently
OS-LZR-SUG-02	Sanity check the submitted oracle hash length
OS-LZR-SUG-03	Inconsistent bridge address size checks

OS-LZR-SUG-00 | Inconsistent Config Parameter Checking

Description

The layerzero::executor::config function is checking airdrop_amt_cap twice, but not checking price_ratio.

Remediation

Also add check for price_ratio and remove extra check for airdrop_amt_cap.

Patch

These checks were removed in commit 6a6e829.

OS-LZR-SUG-01 | Inconsistent Table Error Handling

Description

In some functions, table::borrow and table::add are used without error handling. table::borrow will throw an error, if no value exists for the given key. table::add will fail, if there exists a value for the given key already.

Remediation

Always check if the value exists with table::contains before borrowing. In case of table::add, if updating is allowed use table::upsert, otherwise use |table::contains| to handle error.

OS-LZR-SUG-02 | Sanity Check Oracle Hash Size

Description

Hashes for the packet sizes are usually 32 bytes, so it's worth asserting packet size while submitting the packet.

Remediation

Assert the hash size in oracle_submit function.

Patch

This check was added in commit c89ade4.

OS-LZR-SUG-03 | Missing Address Size Checks

Description

Per the encode payload structure for bridges, sizes should be limited to 32 bytes. However, there is no check to ensure addresses are this size.

Remediation

It is recommended to assert address sizes before encoding.

```
sources/app/bridge.move

assert_bytes32(&dst_coin_addr);
assert_bytes32(&dst_receiver);
```

06 | Formal Verification

Here we present recommendations and example specifications for formal verification of contracts.

ID	Description
OS-LZR-VER-00	Specifications for bridge address sizing
OS-LZR-VER-01	Specify internal properties of PacketQueue, RemoteCoin and Config
OS-LZR-VER-02	Function invariant specifications.

LayerZero Audit 06 | Formal Verification

$OS\text{-}LZR\text{-}VER\text{-}00 \mid \textbf{Bridge Specifications}$

1. As the address sizes for the bridge is fixed i.e, 32, enforce size checks for addresses by adding specifications.

```
spec encode_send_payload {
    aborts_if len<u8>(dst_coin_addr) != 32;
    aborts_if len<u8>(dst_receiver) != 32;
}

spec set_remote_bridge {
    aborts_if remote_bridge_addr != 32;
}
```

2. Explicate when key functions can abort. For example, Queries for checking the existence of a resource should never abort.

```
sources/app/bridge.move

spec has_coin_registered {
    aborts_if false;
}
```

LayerZero Audit 06 | Formal Verification

OS-LZR-VER-01 | Data Invariant Specifications

1. In packet_queue next_get_nonce should never be greater than next_set_nonce. This relatively nontrivial condition can be easily enforced via a data invariant.

```
sources/packet.move

spec PacketQueue {
    invariant next_set_nonce >= next_get_nonce;
}
```

2. It's worthwhile ensuring sane bounds on the certain critical data fields in Config

```
sources/executor.move

spec Config {
    invariant airdrop_amt_cap > 0;
    invariant gas_price > 0;
    invariant price_ratio > 0;
}
```

3. RemoteCoin holds a remote coin bridge address which is a 32byte address. Use a data invariant to ensure the address is valid.

```
sources/executor.move

spec RemoteCoin {
   invariant len<u8>(address) == 32;
}
```

LayerZero Audit 06 | Formal Verification

OS-LZR-VER-02 | Miscellaneous Function Specifications

1. Explicate error conditions to ensure that abort of key functions is well-defined.

```
sources/bridge.move

spec set_treasury_fee {
    aborts_if !exists<FeeStore>(@layerzero);
}
```

2. A decimal count greater than 22 will cause the pow function to overflow. Explicating such error conditions makes it easier to reason about such code.

```
spec register_coin {
   pragma aborts_if_is_partial = true;
   aborts_if has_coin_registered<CoinType>();
   aborts_if address_of(account) != @bridge;
   aborts_if decimals < 6;
   aborts_if exists<aptos_framework::coin::CoinInfo<CoinType>>
   (address_of(account));
}
```

3. Verify that the next_set_nonce of packet_queue is always greater than next_get_nonce at the end of insert_next function execution.

```
spec insert_next {
    ensures packet_queue.next_set_nonce >
    packet_queue.next_get_nonce;
}
```