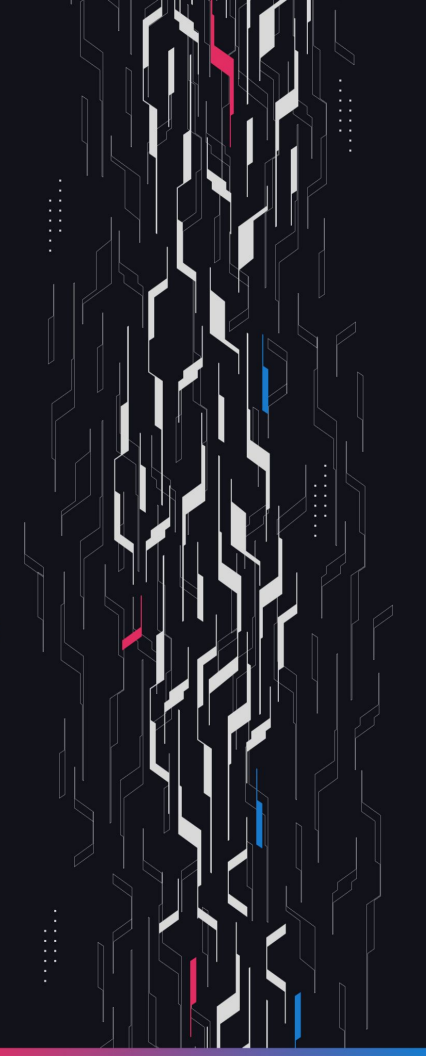
**GA** GUARDIAN

# **USDTO**

**Tether OFT** 

**Security Assessment** 

January 14th, 2025



# **Summary**

**Audit Firm** Guardian

Prepared By Owen Thurm, Daniel Gelfand, windhustler

**Client Firm USDT0** 

Final Report Date January 14, 2025

#### **Audit Summary**

USDT0 engaged Guardian to review the security of its review of their Tether OFT token on Ink. From the 2nd of January to the 7th of January, a team of 3 auditors reviewed the source code in scope. All findings have been recorded in the following report.

For a detailed understanding of risk severity, source code vulnerability, and potential attack vectors, refer to the complete audit report below.

- Blockchain network: Ink
- Verify the authenticity of this report on Guardian's GitHub: https://github.com/guardianaudits
- Code coverage & PoC test suite: <a href="https://github.com/GuardianAudits/usdt0-oft-contracts">https://github.com/GuardianAudits/usdt0-oft-contracts</a>

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# **Project Overview**

## **Project Summary**

Project Name	USDT0
Language	Solidity
Codebase	https://github.com/Everdawn-Labs/usdt0-oft-contracts, https://github.com/Everdawn-Labs/usdt0-tether-contracts-hardhat
Commit(s)	Commit (initial) usdt0-oft-contracts: e6cffe572e9c92e9778c465c04cfae3526a06109 Commit (initial) usdt0-tether-contracts-hardhat: 7d173daf768fd692a915f395c29f9cdc034250e6 Commit (final) usdt0-oft-contracts: a53ae5822b71a091ab07decccbf4f3801965d31b Commit (final) usdt0-tether-contracts-hardhat: 102f11ccd644c624c7dafd9171f54e9e312fdb7c

# **Audit Summary**

Delivery Date	January 13, 2025	
Audit Methodology	Static Analysis, Manual Review, Test Suite, Configuration Validation	

# **Vulnerability Summary**

Vulnerability Level	Total	Pending	Declined	Acknowledged	Partially Resolved	Resolved
Critical	0	0	0	0	0	0
• High	0	0	0	0	0	0
<ul><li>Medium</li></ul>	0	0	0	0	0	0
• Low	7	0	0	5	0	2
<ul><li>Info</li></ul>	7	0	0	4	0	3

# **Audit Scope & Methodology**

#### **Vulnerability Classifications**

Severity	Impact: High	Impact: Medium	Impact: Low
Likelihood: <i>High</i>	Critical	High	<ul><li>Medium</li></ul>
Likelihood: Medium	• High	• Medium	• Low
Likelihood: Low	• Medium	• Low	• Low

#### **Impact**

High Significant loss of assets in the protocol, significant harm to a group of users, or a core

functionality of the protocol is disrupted.

**Medium** A small amount of funds can be lost or ancillary functionality of the protocol is affected.

The user or protocol may experience reduced or delayed receipt of intended funds.

**Low** Can lead to any unexpected behavior with some of the protocol's functionalities that is

notable but does not meet the criteria for a higher severity.

#### **Likelihood**

**High** The attack is possible with reasonable assumptions that mimic on-chain conditions,

and the cost of the attack is relatively low compared to the amount gained or the

disruption to the protocol.

Medium An attack vector that is only possible in uncommon cases or requires a large amount of

capital to exercise relative to the amount gained or the disruption to the protocol.

**Low** Unlikely to ever occur in production.

# **Audit Scope & Methodology**

#### **Methodology**

Guardian is the ultimate standard for Smart Contract security. An engagement with Guardian entails the following:

- Two competing teams of Guardian security researchers performing an independent review.
- A dedicated fuzzing engineer to construct a comprehensive stateful fuzzing suite for the project.
- An engagement lead security researcher coordinating the 2 teams, performing their own analysis, relaying findings to the client, and orchestrating the testing/verification efforts.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross-referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.
   Comprehensive written tests as a part of a code coverage testing suite.
- Contract fuzzing for increased attack resilience.

# **Findings & Resolutions**

ID	Title	Category	Severity	Status
<u>L-01</u>	Transfers To Tether Contract Block Messages	Validation	• Low	Resolved
<u>L-02</u>	OFT Transfers Avoid Fees	Warning	• Low	Acknowledged
<u>L-03</u>	EOA Signatures Unexpectedly Become Invalid	Unexpected Behavior	• Low	Acknowledged
<u>L-04</u>	Incorrect Decimal Configuration Allowed	Best Practices	• Low	Resolved
<u>L-05</u>	Burned OFTExtension Tokens Leaves USDT In Adapter	Unexpected Behavior	• Low	Acknowledged
<u>L-06</u>	Msg.value Is Lost With IzReceive	Unexpected Behavior	• Low	Acknowledged
<u>L-07</u>	USDT Pause Causes Cross-chain Messages To Fail	Unexpected Behavior	• Low	Acknowledged
<u>I-01</u>	Unnecessary Imports	Best Practices	<ul><li>Info</li></ul>	Resolved
<u>I-02</u>	Missing disableInitializers	Best Practices	<ul><li>Info</li></ul>	Resolved
<u>I-03</u>	Memory Arguments Can Be Calldata	Optimization	<ul><li>Info</li></ul>	Acknowledged
<u>I-04</u>	Style Inconsistencies	Informational	<ul><li>Info</li></ul>	Resolved
<u>I-05</u>	ERC20PermitUpgradeable Draft Used	Best Practices	<ul><li>Info</li></ul>	Acknowledged
<u>I-06</u>	Enforced Message Execution Options Recommendations	Best Practices	<ul><li>Info</li></ul>	Acknowledged

# **Findings & Resolutions**

ID	Title	Category	Severity	Status
<u>I-07</u>	OFTExtension Minted Can Be Unbacked	Best Practices	<ul><li>Info</li></ul>	Acknowledged

# L-01 | Transfers To Tether Contract Block Messages

Category	Severity	Location	Status
Validation	• Low	Global	Resolved

#### **Description**

The Tether token does not allow transfers or mints to the token address in the \_beforeTokenTransfer function. However in the OUpgradeable contract there is no validation which prevents users from initiating cross-chain OFT transfers which would send tokens to the destination chain Tether token contract.

As a result any initiated OFT transfers with the to address as the Tether token on the destination chain will be stuck in the destination chain inbox and be un-executable, effectively trapping the users funds.

#### **Recommendation**

This may be resolved by storing the address of the Tether token contract on each corresponding dstEid in a mapping and validating that the to address is not the destination's Tether contract by overriding the send function.

Alternatively, the \_credit function could include logic to send the bridged tokens to a trusted holding address if the to address is the Tether token contract.

If no code changes should be implemented for this issue, be sure to clearly document and warn users of this risk.

#### **Resolution**

USDT0 Team: Fixed with frontend validation.

# **L-02 | OFT Transfers Avoid Fees**

Category	Severity	Location	Status
Warning	• Low	OAdapterUpgradeable.sol	Acknowledged

#### **Description**

In the default \_debit implementation for the OFTAdapterUpgradeable the amountReceivedLD is the same as the amountSentLD which is transferred from the user.

However if fees are enabled for the Tether token implementation at 0xdac17f958d2ee523a2206206994597c13d831ec7 on Ethereum then the amount received by the Adapter contract on Ethereum will be less than the amountReceivedLD which the user is credited with on the destination chain.

Firstly, this allows users to avoid the transfer tax on Ethereum. Secondly this can create balance underflow issues for users transferring their Tether back to Ethereum.

Consider the following scenario:

- The transfer tax is assigned as 1% on Ethereum
- User A uses OFT send to transfer 100 USDT from Ethereum to Arbitrum
- The Adapter contract receives 99 USDT and the 1 USDT fee is sent to the Tether owner address
- The Adapter contract balance is now 99 USDT
- User A receives 100 USDT on Arbitrum
- · User A sends their 100 USDT back to Ethereum
- User A's message execution on Ethereum reverts and is stuck in the message channel because the Adapter contract only holds 99 USDT
- User A's 100 USDT are effectively lost until more USDT is added to the Adapter contract allowing them to execute the message

#### **Recommendation**

Consider overriding the \_debit and \_credit functions of the OFTAdapterUpgradeable to account for the Tether token transfer fees if they are enabled by using pre and post transfer balance checks. Otherwise ensure that the fees are never enabled for the USDT token on Ethereum.

#### **Resolution**

# L-03 | EOA Signatures Unexpectedly Become Invalid

Category	Severity	Location	Status
Unexpected Behavior	• Low	SignatureChecker.sol: 47	Acknowledged

#### **Description**

In the isValidSignatureNow function of the SignatureChecker library an isContract bytecode check is performed to determine whether a normal EOA ECDSA signature validation should occur with ECRECOVER or a ERC1271 contract signature validation should be performed.

However in the future, with the implementation of eip 7702 or eip 7377 it may be possible for EOAs to house bytecode, in which case the EOA ECDSA signature validation can no longer be performed for these EOAs.

It is likely that many EOAs which opt to house bytecode will not have functionality to support ERC1271 contract signatures and are therefore rendered unable to sign messages for the USDT token.

Furthermore, existing signatures that have been issued from EOAs and remain unused become unexpectedly invalid as soon as bytecode is written to them.

#### **Recommendation**

Consider always performing the ECDSA signature validation and opting to check the ERC1271 signature if the ECDSA signature verification fails, similarly to the OpenZeppelin SignatureChecker library.

#### **Resolution**

# L-04 | Incorrect Decimal Configuration Allowed

Category	Severity	Location	Status
Best Practices	• Low	OUpgradeable.sol: 23	Resolved

#### **Description**

In the OUpgradeable contract the constructor accepts a decimals parameter which determines the conversion from shared decimals to local chain decimals during the reception of tokens on the destination chain.

There is no validation which ensures that the configured token has matching decimals to the one provided.

If a misconfiguration were to occur during deployment then a Critical issue could arise where USDT amounts are delivered on the affected destination chain at orders of magnitude higher than the amount sent.

#### **Recommendation**

Consider querying the token decimals directly instead of specifying them in the constructor similar to how it is done in the OFTAdapterUpgradeable LayerZero contract with IERC20Metadata(\_token).decimals().

#### **Resolution**

USDT0 Team: The issue was resolved in commit <u>7dd2007</u>.

# L-05 | Burned OFTExtension Tokens Leaves USDT In Adapter

Category	Severity	Location	Status
Unexpected Behavior	• Low	Global	Acknowledged

#### **Description**

The OFTExtension token has methods to burn token amounts outside of OFT transfers such as the redeem and destroyBlockedFunds onlyOwner functions.

When OFTExtension tokens are burned on remote chains, the corresponding USDT tokens which back these burned tokens remain in the OAdapterUpgradeable contract on Ethereum.

This behavior can be misleading as the totalSupply of USDT on Ethereum can misrepresent all of the USDT which is able to be bridged back to Ethereum.

#### **Recommendation**

If this behavior is not desired than be sure to burn the corresponding amount of USDT from the OAdapterUpgradeable contract on Ethereum when burning OFTExtension amounts on remote chains.

Otherwise be aware of this discrepancy when relying on the totalSupply of USDT or reading the balance of the OAdapterUpgradeable contract on Ethereum.

#### **Resolution**

# L-06 | Msg.value Is Lost With IzReceive

Category	Severity	Location	Status
Unexpected Behavior	• Low	OAdapterUpgradeable.sol	Acknowledged

#### **Description**

If users specify msg.value in the message execution options, this value will be passed by the executor while calling IzReceive on the destination chain. The value will be lost as it just ends up as a balance of OUpgradeable or OAdapterUpgradeable with no way of retrieving it.

#### **Recommendation**

The balance of OUpgradeable or OAdapterUpgradeable can be retrieved by adding an admin function to transfer the balance to the owner. Otherwise, make sure to document this behavior in the docs.

### **Resolution**

# L-07 | USDT Pause Causes Cross-chain Messages To Fail

Category	Severity	Location	Status
Unexpected Behavior	• Low	Global	Acknowledged

#### **Description**

The <u>USDT contract on Ethereum can pause transfers</u>. If this happens, any in-flight messages will fail due to the inability to transfer USDT from the OAdapterUpgradeable contract.

#### **Recommendation**

If USDT is paused on Ethereum, cross-chain messages and bridged USDT should be paused on all the connected chains.

#### **Resolution**

# **I-01** | Unnecessary Imports

Category	Severity	Location	Status
Best Practices	<ul><li>Info</li></ul>	OUpgradeable.sol: 4	Resolved

### **Description**

The OUpgradeable contract file includes several unnecessary imports from the @layerzerolabs/oft-evm-upgradeable package which are currently unused:

- MessagingFee
- SendParam
- OFTReceipt

#### **Recommendation**

Remove these unnecessary imports.

### **Resolution**

USDT0 Team: The issue was resolved in commit <u>85787a7</u>.

# I-02 | Missing disableInitializers

Category	Severity	Location	Status
Best Practices	<ul><li>Info</li></ul>	Global	Resolved

#### **Description**

In the OFTAdapterUpgradeable and OUpgradeable contracts the constructors do not include calls to \_disableInitializers to disable the initializer functions from being called on the implementation contract directly.

This is not a significant risk as the upgradeable contracts are not UUPS proxies, however it is a best practice to disable the initializers for upgradeable contracts.

#### **Recommendation**

Consider including a call to the \_disableInitializers function in the constructor for the OFTAdapterUpgradeable and OUpgradeable contracts.

#### **Resolution**

USDT0 Team: The issue was resolved in commit <u>18c2b4d</u>.

# I-03 | Memory Arguments Can Be Calldata

Category	Severity	Location	Status
Optimization	<ul><li>Info</li></ul>	OFTExtension.sol: 50	Acknowledged

#### **Description**

The updateNameAndSymbol function accepts two string memory parameters which are never modified and only written to storage. These parameters do not need to be copied into memory and can instead remain as references to calldata.

#### **Recommendation**

Consider using the calldata location for the \_name and \_string parameters in the updateNameAndSymbol function.

### **Resolution**

# I-04 | Style Inconsistencies

Category	Severity	Location	Status
Informational	<ul><li>Info</li></ul>	OFTExtension.sol	Resolved

#### **Description**

Indentation of functions in the TetherTokenOFTExtension contract is inconsistent. Inconsistent parameter naming convention in TetherTokenOFTExtension contract: mint function uses \_\_destination while burn uses from without underscore.

#### **Recommendation**

Fix the style inconsistencies by formatting the code properly and having a consistent naming convention.

### **Resolution**

USDT0 Team: The issue was resolved in commit <u>f241b88</u>.

# I-05 | ERC20PermitUpgradeable Draft Used

Category	Severity	Location	Status
Best Practices	<ul><li>Info</li></ul>	ERC20PermitUpgradeable.sol	Acknowledged

#### **Description**

The version of ERC20PermitUpgradeable used for the TetherToken contract is an outdated draft state version from OpenZeppelin.

Though no issues have been identified with this draft version of the ERC20PermitUpgradeable contract, the most up to date non-draft version of the OpenZeppelin ERC20PermitUpgradeable contract should ideally be used, accompanied by a Solidity version bump to a more recent version of Solidity.

#### **Recommendation**

Consider updating the version of the OpenZeppelin ERC20PermitUpgradeable contract that is used as well as the version of Solidity that is used.

#### **Resolution**

# I-06 | Enforced Execution Options Recommendations

Category	Severity	Location	Status
Best Practices	<ul><li>Info</li></ul>	layerzero.config.ts.sol	Acknowledged

#### **Description**

LayerZero configuration files set the gas value for ExecutorOptionType.LZ\_RECEIVE and ExecutorOptionType.COMPOSE options to 80k. msgType equal to 1 with option type ExecutorOptionType.LZ\_RECEIVE is the case when sendCompose is not called on the destination chain and will have lower gas requirements than the msgType equal to 2 with option type ExecutorOptionType.LZ\_RECEIVE which does call sendCompose.

The maximum message bytes size in the default LayerZero send library is 10\_000 bytes. The worst case scenario is when sendCompose is called on the destination chain within the IzReceive function with the maximum composed message size -- which is 9980 bytes as each message encodes the amount, msg.sender and receiver. This will add significantly to the total gas due to manipulating bytes in memory and saving the messages in the LayerZero contracts for later execution.

With very long messages, the total gas requirements for IzReceive can be as high as ~230k gas. msgType equal to 2 with option type ExecutorOptionType.COMPOSE is the case when IzCompose is called on the destination chain in a separate transaction. Anyone is free to define their own contract that implements IzCompose and setting gas to 80k might be too high if the logic inside IzCompose is very simple.

#### **Recommendation**

Benchmark the gas requirements for each option and message type on mainnet and enforce the gas limit to ensure there are no failed messages.

The 80k gas limit for ExecutorOptionType.LZ\_RECEIVE with composed messages is insufficient, as testing showed longer messages can exceed this threshold. Consider increasing the limit while taking into account the trade-off between ensuring there are no pending messages and the increased gas costs for users that are sending short messages for compose.

For example, with 100 bytes of data for a composed message the lzReceive for the non-adapter OFT was measured at over 83,000 gas in testing. Considering that it may be common for users to include messages of around or over 100 bytes with composed messages, you might consider adjusting the enforced gas requirement for composed messages to be 100,000 units to be safest and cover longer composed messages by default.

# I-07 | OFTExtension Minted Can Be Unbacked

Category	Severity	Location	Status
Best Practices	<ul><li>Info</li></ul>	OFTExtension.sol: 34	Acknowledged

#### **Description**

The system was reviewed with the assumption that USDT tokens get locked on Ethereum and are bridged to other chains, lnk and Berachain.

If we assume that bridging is allowed in all directions the system should work fine as every USDT on Ink/Berachain must have originated from Ethereum USDT being locked first.

If there is bridging between Ink/Berachain, tokens are burned on source and minted on destination.

As the admin of the OFTExtension contract can set any address to mint its tokens, there is a risk of minting tokens that are not backed by USDT on Ethereum.

#### **Recommendation**

Make sure that the OFTExtension contract only mints tokens that are backed by USDT on Ethereum.

#### Resolution

In addition to the findings and remediations made during the review process, fork tests and production tests were conducted to verify the correctness of configurations and functionality. Furthermore the manual checks included in the following pages were performed on the deployed system.

```
const token_address_config = {
  'ink-mainnet': '0x0200C29006150606B650577BBE7B6248F58470c1', // this is proxy address for TetherTokenOFTExtension on Ink.
  'ethereum-mainnet': '0xdAC17F958D2ee523a2206206994597C13D831ec7'. // this is the USDT address on Ethereum
# RPC URLs
### INK:
- wss://rpc-and.inkonchain.com
- https://rpc-qnd.inkonchain.com
- https://rpc-gel.inkonchain.com
### Ethereum:
- https://eth.llamarpc.com
# Contract Deployments
## TetherTokenOFTExtension
cast call 0x0200C29006150606B650577BBE7B6248F58470c1 "name()(string)" --rpc-url wss://rpc-qnd.inkonchain.com // "USD₹0"
cast call 0x0200C29006150606B650577BBE7B6248F58470c1 "symbol()(string)" --rpc-url wss://rpc-qnd.inkonchain.com // "USD₹0"
cast call 0x0200C29006150606B650577BBE7B6248F58470c1 "decimals()(uint8)" --rpc-url wss://rpc-qnd.inkonchain.com // 6
cast call 0x0200C29006150606B650577BBE7B6248F58470c1 "totalSupply()(uint256)" --rpc-url wss://rpc-qnd.inkonchain.com // 1500000
cast call 0x0200C29006150606B650577BBE7B6248F58470c1 "oftContract()(address)" --rpc-url wss://rpc-qnd.inkonchain.com //
0x1cB6De532588fCA4a21B7209DE7C456AF8434A65
Notes:
- 0xc95de55ce5e93f788A1Faab2A9c9503F51a5dAE2 the owner is the same as safeAddress in the hardhat.config.ts for Ink
- 0x0200C29006150606B650577BBE7B6248F58470c1 was deployed by: 0x1a6362ad64ccff5902d46d875b36e8798267d154 address
```

- 0x5be536efb28c8efbd2da6894996f5df88347d8b2 is the proxyAdmin address for 0x0200C29006150606B650577BBE7B6248F58470c1

- cast call 0x5be536efb28c8efbd2da6894996f5df88347d8b2 "owner()(address)" --rpc-url wss://rpc-qnd.inkonchain.com //

0xc95de55ce5e93f788A1Faab2A9c9503F51a5dAE2 this points to the safe.

## INK-OFT deployment - OUpgradeable

i) proxy admin of transparent upgradeable contract:

https://www.oklink.com/inkchain/address/0x4de7096B2131E84Fd6b2042AD8cd9B4E43F728Fc, owner = 0xc95de55ce5e93f788A1Faab2A9c9503F51a5dAE2 (same as safe address in hardhat.config.ts)

cast call 0x4de7096B2131E84Fd6b2042AD8cd9B4E43F728Fc "owner()(address)" --rpc-url wss://rpc-qnd.inkonchain.com // 0xc95de55ce5e93f788A1Faab2A9c9503F51a5dAE2

ii) ink-OFT-production-transparent-upgradeable-proxy:

https://dashboard.tenderly.co/contract/ink/0x1cb6de532588fca4a21b7209de7c456af8434a65 used the deterministic CREATE2 deployer address:

https://book.getfoundry.sh/tutorials/create2-tutorial?highlight=0x4e59b44847b379578588920cA78FbF26c0B4956C#introduction.

cast call 0x1cb6de532588fca4a21b7209de7c456af8434a65 "token()(address)" --rpc-url wss://rpc-qnd.inkonchain.com // 0x0200C29006150606B650577BBE7B6248F58470c1

cast call 0x1cb6de532588fca4a21b7209de7c456af8434a65 "owner()(address)" --rpc-url wss://rpc-qnd.inkonchain.com // 0xc95de55ce5e93f788A1Faab2A9c9503F51a5dAE2

cast call 0x1cb6de532588fca4a21b7209de7c456af8434a65 "decimalConversionRate()(uint256)" --rpc-url https://rpc-qnd.inkonchain.com // 1

cast call 0x1cb6de532588fca4a21b7209de7c456af8434a65 "endpoint()(address)" --rpc-url https://rpc-qnd.inkonchain.com // 0xca29f3A6f966Cb2fc0dE625F8f325c0C46dbE958(https://inkchain-temp.cloud.blockscout.com/address/0xca29f3A6f966Cb2fc0dE625F8f325c0C46dbE958)

cast call 0xca29f3A6f966Cb2fc0dE625F8f325c0C46dbE958 "delegates(address)(address)" 0x1cb6de532588fca4a21b7209de7c456af8434a65 --rpc-url https://rpc-qnd.inkonchain.com//0xc95de55ce5e93f788A1Faab2A9c9503F51a5dAE2(Safe address is the delegate)

cast call 0x1cb6de532588fca4a21b7209de7c456af8434a65 "enforcedOptions(uint32,uint16)(bytes)" 30101 1 --rpc-url https://rpc-qnd.inkonchain.com

cast call 0x1cb6de532588fca4a21b7209de7c456af8434a65 "enforcedOptions(uint32,uint16)(bytes)" 30101 2 --rpc-url https://rpc-qnd.inkonchain.com

cast storage 0x1cb6de532588fca4a21b7209de7c456af8434a65 0x360894a13ba1a3210667c828492db98dca3e2076cc3735a920a3ca505d382bbc --rpc-url wss://rpc-qnd.inkonchain.com

// result is the implementation address:0x00000000000000000000002257df4b93d2a55ed553194cabecd851a346ff89

cast call 0xca29f3A6f966Cb2fc0dE625F8f325c0C46dbE958 "getConfig(address,address,uint32,uint32)(bytes)" 0x1cb6de532588fca4a21b7209de7c456af8434a65 0x76111DE813F83AAAdBD62773Bf41247634e2319a 30101 1 --rpc-url https://rpc-qnd.inkonchain.com

// maxMessageSize: 1000000

// executor: 0x000000000000000000000000000000febcf17b11376c724ab5a5229803c6e838b6eae5 - https://inkchain-temp.cloud.blockscout.com/address/0xFEbCF17b11376C724AB5a5229803C6e838b6eAe5

cast call 0xca29f3A6f966Cb2fc0dE625F8f325c0C46dbE958 "getConfig(address,address,uint32,uint32)(bytes)" 0x1cb6de532588fca4a21b7209de7c456af8434a65 0x76111DE813F83AAAdBD62773Bf41247634e2319a 30101 2 --rpc-url https://rpc-qnd.inkonchain.com

confirmations 20 requiredDVNCount 1 optionalDVNCount 0 optionalDVNThreshold 0

requiredDVNs 0x174F2bA26f8ADeAfA82663bcf908288d5DbCa649 - LayerZero Labs DVN - https://docs.layerzero.network/v2/developers/evm/technical-reference/dvn-addresses

cast call 0xca29f3A6f966Cb2fc0dE625F8f325c0C46dbE958 "getConfig(address,address,uint32,uint32)(bytes)" 0x1cb6de532588fca4a21b7209de7c456af8434a65 0x473132bb594caEF281c68718F4541f73FE14Dc89 30101 2 --rpc-url https://rpc-qnd.inkonchain.com

confirmations 15 requiredDVNCount 1 optionalDVNCount 0 optionalDVNThreshold 0

requiredDVNs 0x174F2bA26f8ADeAfA82663bcf908288d5DbCa649

The receiving side only defines the DVNs, there is no executor.

iii) ink-OFT-production-implementation: https://dashboard.tenderly.co/contract/ink/0x2257df4b93d2a55ed553194cabecd851a346ff89

## Ethereum-OFT deployment - OAdapterUpgradeable

i) proxy admin of transparent upgradeable contract:

https://dashboard.tenderly.co/contract/mainnet/0x4de7096b2131e84fd6b2042ad8cd9b4e43f728fc/transactions, owner = 0x4DFF9b5b0143E642a3F63a5bcf2d1C328e600bf8 (same as safe address for ETH in hardhat.config.ts)

cast call 0x4de7096B2131E84Fd6b2042AD8cd9B4E43F728Fc "owner()(address)" --rpc-url https://eth.llamarpc.com // 0x4DFF9b5b0143E642a3F63a5bcf2d1C328e600bf8

ii) Ethereum-OFT-production-transparent-upgradeable-proxy:

https://dashboard.tenderly.co/contract/mainnet/0x6c96de32cea08842dcc4058c14d3aaad7fa41dee used the deterministic CREATE2 deployer address:

https://book.getfoundry.sh/tutorials/create2-tutorial?highlight=0x4e59b44847b379578588920cA78FbF26c0B4956C#introduction.

cast call 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee "token()(address)" --rpc-url https://eth.llamarpc.com // 0xdAC17F958D2ee523a2206206994597C13D831ec7

cast call 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee "owner()(address)" --rpc-url https://eth.llamarpc.com // 0x4DFF9b5b0143F642a3F63a5bcf2d1C328e600bf8

cast call 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee "decimalConversionRate()(uint256)" --rpc-url https://eth.llamarpc.com // 1

cast call 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee "endpoint()(address)" --rpc-url https://eth.llamarpc.com // 0x1a44076050125825900e736c501f859c50fE728c(https://etherscan.io/address/0x1a44076050125825900e736c501f859c50fE728c)

cast call 0x1a44076050125825900e736c501f859c50fE728c "delegates(address)(address)" 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee –rpc-url https://eth.llamarpc.com // 0x4DFF9b5b0143E642a3F63a5bcf2d1C328e600bf8(Safe address is the delegate)

cast call 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee "peers(uint32)(bytes32)" 30339 --rpc-url https://eth.llamarpc.com // 0x000000000000000000000001cb6de532588fca4a21b7209de7c456af8434a65(Ink address of the peer).

cast call 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee "enforcedOptions(uint32,uint16)(bytes)" 30339 2 --rpc-url https://eth.llamarpc.com

cast storage 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee 0x360894a13ba1a3210667c828492db98dca3e2076cc3735a920a3ca505d382bbc --rpc-url https://eth.llamarpc.com

// 0x0000000000000000000000000d979b10a55fcdac23ec785ce3066c6ef8a479a4

cast call 0x1a44076050125825900e736c501f859c50fE728c "getConfig(address,address,uint32,uint32)(bytes)" 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee 0xbB2Ea70C9E858123480642Cf96acbcCE1372dCe1 30339 1 --rpc-url https://eth.llamarpc.com

maxMessageSize: 1000000

executor: 0x000000000000000000000000173272739bd7aa6e4e214714048a9fe699453059 - https://etherscan.io/address/0x173272739Bd7Aa6e4e214714048a9fE699453059

cast call 0x1a44076050125825900e736c501f859c50fE728c "getConfig(address,address,uint32,uint32)(bytes)" 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee 0xbB2Ea70C9E858123480642Cf96acbcCE1372dCe1 30339 2 --rpc-url https://eth.llamarpc.com

confirmations 15 requiredDVNCount 1 optionalDVNCount 0 optionalDVNThreshold 0

requiredDVNs 0x589dEDbD617e0CBcB916A9223F4d1300c294236 - LayerZero Labs DVN

cast call 0x1a44076050125825900e736c501f859c50fE728c "getConfig(address,address,uint32,uint32)(bytes)" 0x6c96de32cea08842dcc4058c14d3aaad7fa41dee 0xc02Ab410f0734EFa3F14628780e6e695156024C2 30339 2 --rpc-url https://eth.llamarpc.com

confirmations 20 requiredDVNCount 1 optionalDVNCount 0 optionalDVNThreshold 0

requiredDVNs 0x589dEDbD617e0CBcB916A9223F4d1300c294236b - LayerZero Labs DVN

#### iii) Ethereum-OFT-production-implementation:

https://dashboard.tenderly.co/contract/mainnet/0xcd979b10a55fcdac23ec785ce3066c6ef8a479a4

#### ## Block confirmations

#### Ink -> Ethereum send library

https://inkchain-temp.cloud.blockscout.com/address/0x76111DE813F83AAAdBD62773Bf41247634e2319a?tab=read\_write\_contract confirmations is 20.

#### Ink -> Ethereum receive library

https://inkchain-temp.cloud.blockscout.com/address/0x473132bb594caEF281c68718F4541f73FE14Dc89?tab=contract confirmations is 15.

Ethereum -> Ink send library https://etherscan.io/address/0xbB2Ea70C9E858123480642Cf96acbcCE1372dCe1 confirmations is 15.

Ethereum -> Ink receive library https://etherscan.io/address/0xc02Ab410f0734EFa3F14628780e6e695156024C2#readContract confirmations is 20.

https://github.com/GuardianAudits/usdt0-oft-contracts/blob/main/layerzero.config.ts block confirmations that were set are the same as the default values.

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