

**AAVE** 

# **Aave v3.0.1 Contract Review**

Version: 2.2

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#### Introduction

Sigma Prime was commercially engaged to perform a time-boxed security review of the Aave smart contracts. The review focused solely on the security aspects of the Solidity implementation of the contract, though general recommendations and informational comments are also provided.

#### Disclaimer

Sigma Prime makes all effort but holds no responsibility for the findings of this security review. Sigma Prime does not provide any guarantees relating to the function of the smart contract. Sigma Prime makes no judgements on, or provides any security review, regarding the underlying business model or the individuals involved in the project.

#### **Document Structure**

The first section provides an overview of the functionality of the Aave smart contracts contained within the scope of the security review. A summary followed by a detailed review of the discovered vulnerabilities is then given which assigns each vulnerability a severity rating (see Vulnerability Severity Classification), an *open/closed/resolved* status and a recommendation. Additionally, findings which do not have direct security implications (but are potentially of interest) are marked as *informational*.

Outputs of automated testing that were developed during this assessment are also included for reference (in the Appendix: Test Suite).

The appendix provides additional documentation, including the severity matrix used to classify vulnerabilities within the Aave smart contracts.

#### Overview

Aave  $v_{3.0.1}$  is an update to the aave-v3-core repository. The following are a list of changes implemented in  $v_{3.0.1}$ :

- ATokens transfer events have been updated to be ERC20 compliant.
- Patch to prevent reentrancy on withrdrawals and liquidations, only applies to reentrant tokens (e.g. ERC777).
- Allows borrows and repays to occur in the same block.
- Adds a return value for backUnbacked().
- Adds a configuration parameter to a reserve to disable flash loans for a collateral.
- Fix edge case for liquidations if protocol fee is greater than user balance.
- Patches a bug when reserve factor is 100%.
- Optimises state updates if the timestamp is unchanged.
- AToken function handleRepayment() adds the onBehalfOf parameter.
- Unbacked tokens are always accounted for when calculating interest rates.



### **Security Assessment Summary**

This review was conducted on the files hosted on the aave-v3-core repository and assessed updates from v3.0.0 to v3.0.1 as seen in PR #701 @ 428e258.

Note: the OpenZeppelin libraries and dependencies were excluded from the scope of this assessment.

The manual code review section of the report is focused on identifying any and all issues/vulnerabilities associated with the business logic implementation of the contracts. This includes their internal interactions, intended functionality and correct implementation with respect to the underlying functionality of the Ethereum Virtual Machine (for example, verifying correct storage/memory layout). Additionally, the manual review process focused on all known Solidity anti-patterns and attack vectors. These include, but are not limited to, the following vectors: re-entrancy, front-running, integer overflow/underflow and correct visibility specifiers. For a more thorough, but non-exhaustive list of examined vectors, see [1, 2].

To support this review, the testing team used the following automated testing tools:

- Mythril: https://github.com/ConsenSys/mythril
- Slither: https://github.com/trailofbits/slither
- Surya: https://github.com/ConsenSys/surya

Output for these automated tools is available upon request.

#### **Findings Summary**

The testing team identified a total of 2 issues during this assessment. Categorised by their severity:

• Informational: 2 issues.



## **Detailed Findings**

This section provides a detailed description of the vulnerabilities identified within the Aave smart contracts. Each vulnerability has a severity classification which is determined from the likelihood and impact of each issue by the matrix given in the Appendix: Vulnerability Severity Classification.

A number of additional properties of the contracts, including gas optimisations, are also described in this section and are labelled as "informational".

Each vulnerability is also assigned a status:

- Open: the issue has not been addressed by the project team.
- **Resolved:** the issue was acknowledged by the project team and updates to the affected contract(s) have been made to mitigate the related risk.
- Closed: the issue was acknowledged by the project team but no further actions have been taken.



# **Summary of Findings**

ID	Description	Severity	Status
AV301-01	Mint Event Is Emitted When Zero Value Is Minted	Informational	Resolved
AV301-02	Miscellaneous General Comments	Informational	Resolved

AV301- 01	Mint Event Is Emitted When Zero Value Is Minted
Asset	ScaledBalanceTokenBase.sol
Status	Resolved: See Resolution
Rating	Informational

#### Description

Scaled balance tokens such as aTokens accrue interest and increase in value. When these tokens are transferred both the sender's and receiver's balances are checked for a balance increase. Mint events are always emitted for the sender and only for the receiver if there has been a balance increase.

```
138
      function _transfer(
          address sender.
          address recipient.
140
          uint256 amount,
          uint256 index
142
          ) internal {
          uint256 senderScaledBalance = super.balanceOf(sender);
144
          uint256 senderBalanceIncrease = senderScaledBalance.rayMul(index) -
146
              senderScaledBalance.rayMul(_userState[sender].additionalData);
          uint256 recipientScaledBalance = super.balanceOf(recipient);
148
          uint256 recipientBalanceIncrease = recipientScaledBalance.rayMul(index) -
              recipientScaledBalance.rayMul(_userState[recipient].additionalData);
150
          _userState[sender].additionalData = index.toUint128();
          _userState[recipient].additionalData = index.toUint128();
152
          super. transfer(sender. recipient. amount.ravDiv(index).toUint128()):
154
          emit Transfer(address(0), sender, senderBalanceIncrease);
156
          emit Mint(_msgSender(), sender, senderBalanceIncrease, senderBalanceIncrease, index);
158
          if (recipientBalanceIncrease > 0) {
              emit Transfer(address(o), recipient, recipientBalanceIncrease);
160
              emit Mint(_msgSender(), recipient, recipientBalanceIncrease, recipientBalanceIncrease, index);
```

It is expected for the case where <code>senderBalanceIncrease = 0</code> to occur if a sender makes multiple actions in the same block. One example is making two transfers as the first transfer will update the <code>\_userState[sender].additionalData</code> to the current <code>index</code>. The second transfer will then have <code>\_userState[sender].additionalData = index</code> and hence <code>senderBalanceIncrease</code> will be zero.

The impact of the issue is informational. Emitting zero value events will increase gas costs and increase the load of processing events off-chain. There are no funds at risk and the events will always display the correct values.

#### Recommendations

The issue may be resolved by only emitting the Mint event if the senderBalanceIncrease is non-zero.

#### Resolution

The issue is resolved in PR #745 by adding the following check.

```
if (senderBalanceIncrease > 0) {
   emit Transfer(address(0), sender, senderBalanceIncrease);
   emit Mint(_msgSender(), sender, senderBalanceIncrease, senderBalanceIncrease, index);
}
```



AV301- 02	Miscellaneous General Comments
Asset	contracts/*
Status	Resolved: See Resolution
Rating	Informational

#### **Description**

This section details miscellaneous findings discovered by the testing team that do not have direct security implications:

ReserveCache.currLiquidityIndex is no longer necessary.

The variable currLiquidityIndex is cached in ReserveCache to help minimise storage load operations. This variable is only ever used in \_updateIndexes() . It is safe to remove this variable and instead use nextLiquidityIndex during \_updateIndexes() .

2. Camel Case inconsistencies in the use of flashLoan and flashloan.

Consider updating the the following types to have an upper-case "L":

- ValidationLogic.validateFlashloanSimple()
- DataTypes.FlashloanSimpleParams
- ValidationLogic.validateFlashloan()
- DataTypes.FlashloanParams
- Pool.updateFlashloanPremiums() and IPool.updateFlashloanPremiumTotal()
- IPoolConfigurator.FlashloanPremiumTotalUpdated event and parameters oldFlashloanPremiumTotal and newFlashloanPremiumTotal
- IPoolConfigurator.FlashloanPremiumToProtocolUpdated event and parameters oldFlashloanPremiumTotal and newFlashloanPremiumTotal
- IPoolConfigurator and PoolConfigurator function updateFlashloanPremiumTotal() function (also parameters and local variables for this function)
- IPoolConfigurator and PoolConfigurator function updateFlashloanPremiumToProtocol() function (also parameters and local variables for this function)

#### Recommendations

Ensure that the comments are understood and acknowledged, and consider implementing the suggestions above.

#### Resolution

The development team have opted not to remove currLiquidityIndex. The reason is that the current logic matches
currVariableBorrowIndex and nextVariableBorrowIndex, modifying currLiquidityIndex will cause inconsistencies
between these two variables and complicate the code base.

The discrepancies between flashloan and flashLoan require changes to interfaces which impact users of the smart contracts. Changes will not be made in a minor patch and will be implemented in a future update.



# Appendix A Test Suite

A non-exhaustive list of tests were constructed to aid this security review and are provided alongside this document. The brownie framework was used to perform these tests and the output is given below.

test_borrow_solation_mode			
test_repay	test_borrow	PASSED	[0%]
test_repay_solation_node  test_rebalance_stable_borow_rate  PASSED  (ak)  test_swap_borrow_rate_node_variable  PASSED  (ak)  test_mint_umbacked  test_mint_umbacked  test_mint_umbacked_repa  PASSED  (ak)  test_mint_umbacked_repa  test_mint_umbacked_repa  PASSED  (ak)  test_mint_umbacked_repa  test_mint_umb	test_borrow_isolation_mode	PASSED	[1%]
test_seab_borrow_rate mode_variable	test_repay	PASSED	[2%]
test_susp_borrow_rate_mode_variable         PASSED         [4k]           test_sint_umbacked         PASSED         [5k]           test_sint_umbacked_suppl_and_borrows         PASSED         [6k]           test_sint_umbacked_suppl_and_borrows         PASSED         [6k]           test_sint_umbacked_suppl_and_borrows         PASSED         [6k]           test_sint_umbacked_sero         PASSED         [6k]           test_back_umbacked         PASSED         [6k]           test_back_umbacked_ero_fails         PASSED         [6k]           test_statk_umbacked_ero_fails         PASSED         [6k]           test_statk_umbacked_ero_fails         PASSED         [6k]           test_statk_umbacked_ero_fails         PASSED         [1k]           test_statk_umbacked_ero_fails         PASSED         [1k]           test_statk_umbacked_ero_fails         PASSED         [1k]           test_statk_umbacked_ero         PASSED         [1k]           test_statk_umbacked_ero         PASSED         [1k]           test_statk_umbacked_ero         PASSED         [1k]           test_statk_umbacked_ero         PASSED         [1k]           test_fastloun_ero_fail         PASSED         [1k]           test_fastloun_ero_fail	test_repay_isolation_mode	PASSED	[2%]
test_swab_borrow_rate_mode_variable	test_rebalance_stable_borrow_rate	PASSED	[3%]
test_mini_umbacked.supply_and_borrows         PASSED         [SX]           test_mini_umbacked.zep         PASSED         [6X]           test_mini_umbacked.zep         PASSED         [6X]           test_nini_umbacked.zep         PASSED         [8X]           test_plack_umbacked         PASSED         [8X]           test_plack_umbacked         PASSED         [8X]           test_flashban_crepay         PASSED         [9X]           test_flashban_borrow         PASSED         [1xX]           test_flashban_borrow         PASSED         [1xX]           test_flashban_simple         PASSED         [1xX]           test_linear_interest         PASSED         [1xX]           test_linear_interest_max_values         PASSED         [1xX]           test_tinear_interest_max_values         PASSED         [1xX]           test_compound_interest_verflows         PASSED         [1xX]           test_compound_interest_verflows         PASSED         [1xX]           test_compound_interest_verflows         PASSED         [1xX]           test_percent_ent_ent         PASSED         [1xX]           test_percent_ent_ent         PASSED         [1xX]           test_percent_ent_ent         PASSED         [1xX]	test_swap_borrow_rate_mode_stable	PASSED	[4%]
test_mint_umbacked_cap         PASSED         [6K]           test_mint_umbacked_zero         PASSED         [7K]           test_mint_umbacked_zero         PASSED         [7K]           test_back_umbacked         PASSED         [8K]           test_back_umbacked_cercafalls         PASSED         [8K]           test_set_user_emode         PASSED         [10K]           test_flashloan_borrow         PASSED         [11K]           test_flashloan_interest         PASSED         [11K]           test_flashloa	test_swap_borrow_rate_mode_variable	PASSED	[4%]
test_mint_unbacked_zero         PASSED         [ck]           test_mint_unbacked         PASSED         [ck]           test_back_unbacked         PASSED         [ck]           test_back_unbacked         PASSED         [ck]           test_back_unbacked         PASSED         [ck]           test_act_ser_mode         PASSED         [ck]           test_flashloan_peropy         PASSED         [ck]           test_flashloan_borrow         PASSED         [ck]           test_flashloan_simple         PASSED         [ck]           test_linear_interest         PASSED         [ck]           test_linear_interest_max_values         PASSED         [ck]           test_linear_interest_max_values         PASSED         [ck]           test_linear_interest_max_values         PASSED         [ck]           test_lompound_interest_vero         PASSED         [ck]           test_compound_interest_veroflows         PASSED         [ck]           test_compound_interest_proflow         PASSED         [ck]           test_compound_interest_proflow         PASSED         [ck]           test_percent_mil_vero         PASSED         [ck]           test_percent_mil_vero         PASSED         [ck]           <	test_mint_unbacked	PASSED	[5%]
test_mint_umbacked_zero         PASSED         [78]           test_back_umbacked         PASSED         [88]           test_back_umbacked_cre2e_fails         PASSED         [88]           test_set_user_umode         PASSED         [108]           test_flashloam_repay         PASSED         [118]           test_flashloam_borrow         PASSED         [118]           test_flashloam_borrow         PASSED         [118]           test_flashloam_interest         PASSED         [128]           te	test_mint_unbacked_supply_and_borrows	PASSED	[6%]
test_nolv_bridge_modifier         PASSED         [8X]           test_back_unbacked_erco_fails         PASSED         [9X]           test_st_set_use_mode         PASSED         [9X]           test_flashban_repay         PASSED         [1xX]           test_flashban_borrow         PASSED         [1xX]           test_flashban_simple         PASSED         [1xX]           test_flashban_simple <th< td=""><td>test_mint_unbacked_cap</td><td>PASSED</td><td>[6%]</td></th<>	test_mint_unbacked_cap	PASSED	[6%]
test_back_unbacked_erco_fails	test_mint_unbacked_zero	PASSED	[7%]
test_fashLoan_repay	test_only_bridge_modifier	PASSED	[8%]
test_flashloan_repay	test_back_unbacked	PASSED	[8%]
test_flashloan_borrow	test_back_unbacked_erc20_fails	PASSED	[9%]
Lest_flashloan_simple	test_set_user_emode	PASSED	[10%]
test_flashloan_simple	test_flashloan_repay	PASSED	[11%]
test_liquidation_call         PASSED         [13%]           test_linear_interest_one_year         PASSED         [13%]           test_linear_interest_one_year         PASSED         [15%]           test_linear_interest_rear         PASSED         [15%]           test_compound_interest         PASSED         [15%]           test_compound_interest_coverflows         PASSED         [17%]           test_percent_mul         PASSED         [17%]           test_percent_mul vero         PASSED         [18%]           test_percent_mul_overflow         PASSED         [10%]           test_percent_div         PASSED         [20%]           test_percent_div_zero         PASSED         [20%]           test_percent_div_zeroflow         PASSED         [20%]           test_percent_div_zeroflow         PASSED         [20%]           test_percent_div_zeroflow         PASSED         [20%]	test_flashloan_borrow	PASSED	[11%]
test_linear_interest         PASSED         [13K]           test_linear_interest_max_values         PASSED         [15K]           test_linear_interest_zero         PASSED         [15K]           test_compound_interest_verflows         PASSED         [15K]           test_compound_interest_verflows         PASSED         [17K]           test_percent_mul_interest_zero         PASSED         [17K]           test_percent_mul_verflow         PASSED         [18K]           test_percent_div         PASSED         [18K]           test_percent_div         PASSED         [20K]           test_percent_div_vero         PASSED         [20K]           test_percent_div_vero         PASSED         [20K]           test_percent_div_vero         PASSED         [20K]           test_percent_div_vero         PASSED         [20K]           test_percent_div_verollow         PASSED         [20K]	test_flashloan_simple	PASSED	[12%]
test_linear_interest_max_values	test_liquidation_call	PASSED	[13%]
test_linear_interest_rax_values  test_linear_interest_zero  pASSED [is%]  test_compound_interest  test_compound_interest  test_compound_interest  test_compound_interest  pASSED [is%]  test_percent_mul  test_percent_mul  pASSED [is%]  test_percent_mul_verfo  pASSED [is%]  test_percent_mul_verfo  pASSED [is%]  test_percent_mul_verfo  pASSED [is%]  test_percent_div_verfow  pASSED [is%]  test_percent_div_zero  pASSED [is%]  test_post_percent_div_zero  pASSED [is%]  test_post_percent_div_zero  pASSED [is%]  test_post_percent_div_zero  pASSED [is%]  test_post_percent_activ_debt_token  pASSED [is%]  test_configure_reserve_as_collateral  pASSED [is%]  test_configure_reserve_as_collateral  pASSED [is%]  test_configure_reserve_as_collateral_arge_tv  pASSED [is%]  test_configure_reserve_as_collateral_arge_tv  pASSED [is%]  test_configure_reserve_as_collateral_arge_tv  pASSED [is%]  test_set_reserve_active_act	test_linear_interest	PASSED	[13%]
test_inear_interest_zero	test_linear_interest_one_year	PASSED	[14%]
test_compound_interest         PASSED [17%]           test_compound_interest_vero         PASSED [17%]           test_percent_mul         PASSED [17%]           test_percent_mul_vero         PASSED [17%]           test_percent_mul_verflow         PASSED [20%]           test_percent_div_zero         PASSED [20%]           test_percent_div_zero         PASSED [21%]           test_percent_div_zero         PASSED [22%]           test_drop_reserve         PASSED [22%]           test_drop_reserve         PASSED [22%]           test_update_atoken         PASSED [22%]           test_update_variable_debt_token         PASSED [25%]           test_set_percept_borrowing         PASSED [26%]           test_set_serve_borrowing         PASSED [26%]           test_set_percept_as_collateral_large_ltv         PASSED [26%]           test_configure_reserve_as_collateral_small_bonus         PASSED [28%]           test_set_reserve_freeze         PASSED [36%]           test_set_reserve_freeze <td>test_linear_interest_max_values</td> <td>PASSED</td> <td>[15%]</td>	test_linear_interest_max_values	PASSED	[15%]
test_compound_interest_ero	test_linear_interest_zero	PASSED	[15%]
test_compound_interest_zero         PASSED [17%]           test_percent_mul_zero         PASSED [18%]           test_percent_mul_vero         PASSED [20%]           test_percent_div_overflow         PASSED [22%]           test_percent_div_zero         PASSED [22%]           test_percent_div_overflow         PASSED [22%]           test_update_atoken         PASSED [22%]           test_update_atoken         PASSED [22%]           test_update_variable_debt_token         PASSED [26%]           test_update_variable_debt_token         PASSED [28%]	test_compound_interest	PASSED	[16%]
test_percent_mul_zero	test_compound_interest_overflows	PASSED	[17%]
test_percent_mul_zero	test_compound_interest_zero	PASSED	[17%]
test_percent_div         PASSED         [20%]           test_percent_div_zero         PASSED         [20%]           test_percent_div_overflow         PASSED         [21%]           test_percent_div_overflow         PASSED         [22%]           test_init_reserves         PASSED         [22%]           test_update_atoken         PASSED         [23%]           test_update_stable_debt_token         PASSED         [24%]           test_update_variable_debt_token         PASSED         [25%]           test_update_variable_debt_token         PASSED         [25%]           test_onfigure_reserve_as_collateral         PASSED         [26%]           test_configure_reserve_as_collateral_large_ltv         PASSED         [26%]           test_configure_reserve_as_collateral_non_zero_bonus         PASSED         [28%]           test_configure_reserve_as_collateral_swapls         PASSED         [28%]           test_configure_reserve_as_collateral_swapls         PASSED         [28%]           test_configure_reserve_as_collateral_swapls         PASSED         [28%]           test_set_reserve_activ	test_percent_mul	PASSED	[18%]
test_percent_div_zero	test_percent_mul_zero	PASSED	[19%]
test_percent_div_zero  test_percent_div_verflow  test_percent_div_verflow  test_init_reserves  PASSED [2z%]  test_updare_reserve  test_update_atoken  test_update_stable_debt_token  test_update_stable_debt_token  test_update_stable_debt_token  test_update_variable_debt_token  test_update_variable_debt_token  test_update_variable_debt_token  test_configure_reserve_as_collateral  test_configure_reserve_as_collateral  test_configure_reserve_as_collateral_large_ltv  test_configure_reserve_as_collateral_large_ltv  test_configure_reserve_as_collateral_mon_zero_bonus  test_configure_reserve_as_collateral_sexcessive_bonus  test_configure_reserve_as_collateral_sexcessive_bonus  test_configure_reserve_as_collateral_sexcessive_bonus  test_configure_reserve_as_collateral_sexply  PASSED [2z%]  test_set_reserve_atable_rate_borrowing  PASSED [2s%]  test_set_reserve_atable_rate_borrowing  PASSED [3x%]  test_set_reserve_ative  PASSED [3x%]  test_set_reserve_ative  PASSED [3x%]  test_set_reserve_fereze  PASSED [3x%]  test_set_reserve_fereze  PASSED [3x%]  test_set_reserve_factor  PASSED [3x%]  test_set_reserve_factor  PASSED [3x%]  test_set_reserve_factor  PASSED [3x%]  test_set_reserve_factor  PASSED [3x%]  test_set_percerve_factor  PASSED [3x%]  test_set_percerve_factor  PASSED [3x%]  test_set_percerve_factor  PASSED [3x%]  test_set_perce_factor  PASSED [3x%]  test_set_percerve_factor  PASSED [3x%]	test_percent_mul_overflow	PASSED	[20%]
test_percent_div_overflow         PASSED         [22%]           test_init_reserves         PASSED         [23%]           test_update_atoken         PASSED         [24%]           test_update_stable_debt_token         PASSED         [24%]           test_update_variable_debt_token         PASSED         [25%]           test_update_variable_debt_token         PASSED         [25%]           test_configure_reserve_as_collateral         PASSED         [26%]           test_configure_reserve_as_collateral_large_ltv         PASSED         [26%]           test_configure_reserve_as_collateral_small_bonus         PASSED         [28%]           test_configure_reserve_as_collateral_small_bonus         PASSED         [28%]           test_configure_reserve_as_collateral_small_bonus         PASSED         [28%]           test_configure_reserve_as_collateral_small_bonus         PASSED         [28%]           test_set_reserve_as_collateral_small_bonus         PASSED         [28%]           test_set_reserve_as_collateral_small_bonus         PASSED         [38]           test_set_reserve_active_atokens         PASSED         [38]           test_set_reserve_active_atokens         PASSED         [31%]           test_set_reserve_active_active_active_active_active_active_active_active_active_active_active_active_active_a	test_percent_div	PASSED	[20%]
test_init_reserves test_drop_reserve PASSED [23%] test_update_atoken PASSED [24%] test_update_stable_debt_token test_update_variable_debt_token test_update_variable_debt_token test_set_reserve_barrowwing PASSED [26%] test_configure_reserve_as_collateral test_configure_reserve_as_collateral_large_ltv test_configure_reserve_as_collateral_non_zero_bonus test_configure_reserve_as_collateral_non_zero_bonus test_configure_reserve_as_collateral_secessive_bonus test_configure_reserve_as_collateral_secessive_bonus test_configure_reserve_as_collateral_secessive_bonus test_configure_reserve_as_collateral_supply PASSED [28%] test_configure_reserve_as_collateral_supply PASSED [28%] test_configure_reserve_as_collateral_supply PASSED [28%] test_set_reserve_ac_toue test_configure_reserve_as_collateral_supply PASSED [28%] test_set_reserve_ac_toue test_set_reserve_ac_toue test_set_reserve_ac_toue PASSED [31%] test_set_reserve_ac_toue PASSED [31%] test_set_reserve_active_atokens PASSED [33%] test_set_reserve_freeze PASSED [33%] test_set_reserve_freeze PASSED [33%] test_set_reserve_factor PASSED [35%] test_set_reserve_factor PASSED [35%] test_set_reserve_factor PASSED [36%] test_set_borrow_cap test_set_borrow_cap test_set_borrow_cap PASSED [36%] test_set_louidation_protocol_fee PASSED [36%] test_set_emode_category PASSED [38%] test_set_emode_category test_set_emode_category_invalid_cases PASSED [40%] test_set_asset_emode_category_invalid_threshold PASSED [44%]	test_percent_div_zero	PASSED	[21%]
test_update_atoken	test_percent_div_overflow	PASSED	[22%]
test_update_stable_debt_token	test_init_reserves	PASSED	[22%]
test_update_stable_debt_token PASSED [24%]  test_update_variable_debt_token PASSED [25%]  test_cest_reserve_borrowing PASSED [26%]  test_configure_reserve_as_collateral PASSED [26%]  test_configure_reserve_as_collateral_large_ltv PASSED [27%]  test_configure_reserve_as_collateral_non_zero_bonus PASSED [28%]  test_configure_reserve_as_collateral_excessive_bonus PASSED [28%]  test_configure_reserve_as_collateral_small_bonus PASSED [29%]  test_configure_reserve_as_collateral_small_bonus PASSED [30%]  test_configure_reserve_as_collateral_small_bonus PASSED [30%]  test_set_reserve_stable_rate_borrowing PASSED [31%]  test_set_reserve_stable_rate_borrowing PASSED [31%]  test_set_reserve_active PASSED [33%]  test_set_reserve_active PASSED [33%]  test_set_reserve_freeze PASSED [33%]  test_set_reserve_freeze PASSED [33%]  test_set_reserve_factor PASSED [35%]  test_set_reserve_factor PASSED [35%]  test_set_debt_ceiling PASSED [35%]  test_set_borrow_cap PASSED [35%]  test_set_borrow_cap PASSED [37%]  test_set_set_borrow_cap PASSED [37%]  test_set_emode_category_invalid_cases PASSED [39%]  test_set_emode_category_invalid_cases PASSED [40%]  test_set_asset_emode_category_invalid_threshold PASSED [44%]  test_set_asset_emode_category_invalid_threshold PASSED [44%]	test_drop_reserve	PASSED	[23%]
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test_set_emode_category_invalid_cases PASSED [39%] test_set_emode_category_below_asset PASSED [40%] test_set_asset_emode_category PASSED [40%] test_set_asset_emode_category_invalid_threshold PASSED [41%]	test_set_liquidation_protocol_fee	PASSED	[37%]
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· · · · · · ·	test_set_asset_emode_category	PASSED	[40%]
test_set_unbacked_mint_cap PASSED [42%]	test_set_asset_emode_category_invalid_threshold	PASSED	[41%]
	test_set_unbacked_mint_cap	PASSED	[42%]



	_set_pool_paused	PASSED		
	_update_bridge_protocol_fee		[43%]	
	_update_flash_loan_premium_total		[44%]	
	:_update_flash_loan_premium_to_protocol	PASSED		
	:_only_pool_admin	PASSED PASSED		
	:_only_emergency_admin :_only_emergency_or_pool_admin		[46%]	
	onty_emergency_or_poot_admin :_only_asset_listing_or_pool_admins	PASSED		
	:_only_risk_or_pool_admins	PASSED		
	oney_lisk_or_poot_udmins :_supply	PASSED		
	sappe; withdraw	PASSED		
	withdraw_bad_hf	PASSED		
	 finalize_transfer	PASSED		
test	_finalize_transfer_bad_hf	PASSED	[51%]	
test	_set_user_use_reserve_as_collateral	PASSED	[52%]	
	_set_user_use_reserve_as_collateral_bad_hf	PASSED		
	_set_user_use_reserve_as_collateral_twice	PASSED		
	set_user_use_reserve_as_collateral_isolation_mode	PASSED		
	validate_supply_paused	PASSED		
	_validate_supply_frozen	PASSED		
	:_validate_supply_active	PASSED PASSED		
	:_validate_supply_amount_zero :_validate_supply_cap	PASSED		
	validate_suppty_cap :_validate_withdraw_paused	PASSED		
	vatidate_withdraw_paused :_validate_withdraw_frozen	PASSED		
	vatidate_withdraw_ffozen :_validate_withdraw_amount_zero	PASSED		
	vatidate_withdraw_insufficient_balance	PASSED		
	validate_borrow_paused	PASSED		
		PASSED		
	 validate_borrow_amount_zero	PASSED	[62%]	
test	_validate_borrow_borrowing_disabled	PASSED	[63%]	
	_validate_borrow_price_oracle_sentinel_disallowed	PASSED		
	_validate_borrow_interest_rate_mode	PASSED		
	_validate_borrow_borrow_cap	PASSED		
	validate_borrow_isolation_not_borrowable		[66%]	
	_validate_borrow_isolation_debt_ceiling	PASSED		
	:_validate_borrow_emode_category	PASSED		
	:_validate_borrow_zero_collateral :_validate_borrow_bad_hf	PASSED PASSED		
	validate_borrow_bad_nt :_validate_borrow_insufficient_collateral	PASSED		
	validate_borrow_insufficient_cottaterat :_validate_borrow_stable_disabled	PASSED		
	validate_borrow_stabte_disabted :_validate_borrow_collateral_currency	PASSED		
	:_validate_borrow_stable_max_size	PASSED		
	validate_repay_paused	PASSED		
		PASSED		
	 validate_repay_same_block_stable	PASSED		
	 :_validate_repay_same_block_variable	PASSED		
test	_validate_repay_no_debt	PASSED		
	_validate_repay_max_on_behalf_of		[75%]	
	_validate_swap_rate_mode_paused	PASSED		
	_validate_swap_rate_mode_frozen	PASSED		
	_validate_swap_rate_mode_no_stable_debt		[77%]	
	_validate_swap_rate_mode_no_variable_debt	PASSED		
	_validate_swap_rate_mode_stable_disabled	PASSED	[79%]	
	validate_swap_rate_mode_stable_collateral		[80%]	
	validate_rebalance_stable_borrow_rate_paused		[808]	
	validate_rebalance_stable_borrow_rate_criteria		[81%]	
	validate_set_use_reserve_as_collateral_paused	PASSED	[82%]	
	:_validate_set_use_reserve_as_collateral_no_balance	PASSED PASSED	[82%]	
	:_validate_flash_loan_paused :_validate_flash_loan_simple_paused		[83%] [84%]	
	validate_ftash_toan_simpte_pauseu :_validate_flash_loan_disabled	PASSED		
	validate_flasn_toan_disabled :_validate_liquidation_call_paused	PASSED		
	validate_liquidation_call_sentinel		[86%]	
	:_validate_liquidation_call_health_factor		[86%]	
	:_validate_liquidation_call_collateral_not_enabled	PASSED	[87%]	
	:_validate_liquidation_call_no_debt	PASSED	[88%]	
	validate_health_factor	PASSED	[88%]	
	 validate_hf_and_ltv	PASSED	[89%]	
test	_validate_transfer	PASSED	[90%]	



test_validate_drop_reserve_zero_address	PASSED	[91%]
test_validate_drop_reserve_invalid_asset	PASSED	[91%]
test_validate_drop_reserve_atoken	PASSED	[92%]
test_validate_drop_reserve_stable	PASSED	[93%]
test_validate_drop_reserve_variable	PASSED	[93%]
test_validate_set_user_emode_invalid_category	PASSED	[94%]
test_validate_set_user_emode_category_match_borrowings	PASSED	[95%]
test_getters	PASSED	[95%]
test_wad_mul	PASSED	[96%]
test_wad_div	PASSED	[97%]
test_ray_mul	PASSED	[97%]
test_ray_div	PASSED	[98%]
test_ray_to_wad	PASSED	[99%]
test_ray_mul_div_rounding	PASSED	[100%]



## Appendix B Vulnerability Severity Classification

This security review classifies vulnerabilities based on their potential impact and likelihood of occurance. The total severity of a vulnerability is derived from these two metrics based on the following matrix.



Table 1: Severity Matrix - How the severity of a vulnerability is given based on the *impact* and the *likelihood* of a vulnerability.

#### References

- [1] Sigma Prime. Solidity Security. Blog, 2018, Available: https://blog.sigmaprime.io/solidity-security.html. [Accessed 2018].
- [2] NCC Group. DASP Top 10. Website, 2018, Available: http://www.dasp.co/. [Accessed 2018].

