

AAVE

Aave Protocol v3 Smart Contract Security Assessment Report

Version: 1.0

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Aave Protocol v3 Introduction

Introduction

Sigma Prime was commercially engaged to perform a time-boxed security review of the Aave Protocol v3 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 Protocol v3 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 Protocol v3 smart contracts.

Overview

Aave is a platform that permits users to lend and borrow tokens (and Ether) on the Ethereum blockchain. The contracts reviewed in this report constitute version 3 of the Aave protocol. The version 3 contracts provide a number of improvements and extra features to their version 2 predecessors. Some of the core updates include:

- **eMode** improves the capital efficiency of users by categorising assets. Users in eMode will only be allowed to borrow assets in that category but will receive improved LTV and liquidation threshold for assets supplied in that category.
- Isolation Mode reduces the risk on certain assets by adding a debt ceiling which limits the amount that can be borrowed for an asset.
- Portal allows for ATokens to be transferred between different chains through a bridge.



Security Assessment Summary

This review was conducted on the files hosted on the Aave Protocol v3 and were initially assessed at commit e76882a then reviewed again at commit 5ea9ad8.

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

The manual code review section of the report, focused on identifying any and all issues/vulnerabilities associated with the business logic implementation of the contracts. Specifically, 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 12 issues during this assessment. Categorized by their severity:

- · Low: 3 issues.
- Informational: 9 issues.



Detailed Findings

This section provides a detailed description of the vulnerabilities identified within the Aave Protocol v3 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
AAV3-01	setEModeCategory() Invalid Parameters	Low	Open
AAV3-02	Division by Zero Returns Zero	Low	Resolved
AAV3-03	User's Borrowing Status is not Updated When Their Entire Debt is Liquidated	Low	Resolved
AAV3-04	Verification POOL Matches the Configurator	Informational	Open
AAV3-05	Event MintUnbacked Field user is Always Set to Bridge	Informational	Open
AAV3-06	No Getter For _stableRateExcessOffset	Informational	Open
AAV3-07	Unused Struct Variables and Errors	Informational	Open
AAV3-08	Configurator Decimals Are Parameters Rather than Fetched	Informational	Open
AAV3-09	Repeated Arguments Passed in validateRebalanceStableBorrowRate()	Informational	Open
AAV3-10	Gas Optimisation - Reduce Ternary Operators	Informational	Open
AAV3-11	Unnecessary Storage Reads When Fetch Debt	Informational	Open
AAV3-12	Miscellaneous General Comments	Informational	Open

AAV3-01	setEModeCategory()	Invalid Parameters	
Asset	PoolConfigurator.sol	ı	
Status	Open		
Rating	Severity: Low	Impact: Low	Likelihood: Low

Description

The function setEModeCategory() takes the parameters ltv, liquidationThreshold, liquidationBonus. These parameters are used when a user supplies collateral in eMode with a matching eMode category.

There is an assertion when configuring a reserve as collateral that if liquidationThreshold == 0 then liquidationBonus == 0.

This condition is not enforced in setEModeCategory(), instead the requirement exists that liquidationBonus > 100%. Breaching this condition may result in a liquidation bonus which is greater than the balance of the user's collateral.

This issue is further inflated by the lack of a ATokens check in _checkNoSuppliers() which prevents zeroing values when there is a supply of ATokens. Thus, users may currently be using these eMode parameters as part of their collateral which if zeroed will essentially remove their collateral exposing them to liquidation.

Another related issue is that it is possible to call <code>setEModeCategory()</code> after <code>setAssetEModeCategory()</code> to reduce the <code>ltv</code> and <code>liquidationThreshold</code> to below that of the assets in this category. Since the eMode variables will always be used over the individual asset variables, if a user is in eMode it is possible to reduce the borrowing power of an asset by calling <code>setEModeCategory()</code>.

Recommendations

Consider handling the case where an eMode category ltv, and liquidationThreshold are being zeroed.

A potential solution is to prevent setting these variables to zero. To disable this category the function setAssetEModeCategory() may be used to remove all assets from this category.

To prevent reducing the <a href="https://linear.org/linear.com/lin



AAV3-02	Division by Zero Returns Zero		
Asset	WadRayMath.sol & Percentag	geMath.sol	
Status	Resolved: See Resolution		
Rating	Severity: Low	Impact: Low	Likelihood: Low

Description

The math libraries WadRayMath and PercentageMath perform operations on uint256 with a set number of decimal places. The following functions provide division operations accounting for the decimal places:

- WadRayMath.rayDiv()
- WadRayMath.wadDiv()
- PercentageMath.percentDiv()

The functions have been optimised to use a minimal amount of gas by using the assembly div operation. However this operation will return zero when the denominator is zero rather than reverting as the normal solidity / operation does. As a result each of the functions listed above will instead return zero rather than reverting when the denominator is zero.

Recommendations

We recommend updating the code to revert when the denominator is zero rather than returning zero.

Resolution

The library WadRayMath was updated to revert when the denominator is zero in PR#356.

The library PercentageMath was updated to revert when the denominator is zero in PR#364.

AAV3-03	User's Borrowing Status is not Updated When Their Entire Debt is Liquidated		
Asset	LiquidationLogic.sol		
Status	Resolved: See Resolution		
Rating	Severity: Low	Impact: Low	Likelihood: Low

Description

When a user has a position that no longer satisfies the required ratio of collateral-to-debt, that user may be liquidated via the function <code>liquidationCall()</code>. If the user's position breaches a certain threshold the entire position may be liquidated in one transaction.

If the entire debt of a user is liquidated for an asset, the user should no longer be considered borrowing. However the function <code>executeLiquidationCall()</code> will not change the borrowing status for a user.

The impact is that a user may have no debt for an asset but still be marked as borrowing if their entire debt is liquidated.

Recommendations

We recommend updating a user's borrowing status to be false for the asset if their entire debt balance was liquidated.

Resolution

The issue has been resolved in PR#556 by adding the following statement, which checks if the entire debt balance is liquidated.

```
if (vars.userTotalDebt == vars.actualDebtToLiquidate) {
   userConfig.setBorrowing(debtReserve.id, false);
}
```



AAV3-04	Verification POOL Matches the Configurator
Asset	AToken.sol, StableDebtToken.sol & StableDebtToken.sol
Status	Open
Rating	Informational

Description

The PoolConfigurator can be used to add new assets to the protocol. When new assets are added, they require an implementation of AToken, StableDebtToken and VariableDebtToken. Each of these contracts have the address of the Pool as a parameter in their constructor.

When the PoolConfigurator initialises the contracts, via the function initReserves(), a proxy is setup for each of AToken, StableDebtToken and VariableDebtToken.

There are no checks during the initialisation stage to ensure that the PoolConfigurator._pool matches the POOL passed to the constructor of the implementation. Any errors here would result in a misconfiguration and potential loss of user funds if they attempted to deposit into the protocol.

Recommendations

Consider passing PoolConfigurator._pool to the initialize() function of each of AToken, StableDebtToken and VariableDebtToken and ensure it matches the POOL variable stored in these contracts.



AAV3-05	Event MintUnbacked Field user is Always Set to Bridge	
Asset	BridgeLogic.sol	
Status	Open	
Rating	Informational	

Description

The event MintUnbacked contains the field user. This field is set in BridgeLogic.executeMintUnbacked() to be msg.sender.

However since this function can only be called by the bridge, msg.sender will always be the bridge.

Recommendations

Consider changing the field name to bridge rather than user.

Alternatively, consider adding user as a paramater to the function mintUnbacked() which may be passed from the bridge and thus emitted correctly in the event.



AAV3-06	No Getter For _stableRateExcessOffset	
Asset	DefaultReserveInterestRateStrategy.sol	
Status	Open	
Rating	Informational	

Description

The state variable _stableRateExcessOffset does not have a getter method. As a result it may be challenging for users to work out future interest rates.

Recommendations

Consider adding a getter for this variable to DefaultReserveInterestRateStrategy .



AAV3-07	Unused Struct Variables and Errors
Asset	contracts/
Status	Open
Rating	Informational

Description

The following is a list of variables that are either unused or are set but never read:

- ValidationLogic.sol:
 - ValidateBorrowLocalVars.currentLiquidationThreshold
- DataTypes.sol:
 - FinalizeTransferParams.toEModeCategory
 - FlashloanSimpleParams.referralCode
- FlashLoanLogic.sol:
 - FlashLoanLocalVars.debtToken
- ConfiguratorInputTypes.sol:
 - InitReserveInput.underlyingAssetName

In addition to unused struct variables there is also one unused error in Errors.sol and that is FLASHLOAN_PREMIUMS_MISMATCH

Recommendations

The unused struct variables and error may be safely deleted.

AAV3-08	Configurator Decimals Are Parameters Rather than Fetched	
Asset	ConfiguratorLogic.sol	
Status	Open	
Rating	Informational	

Description

Setting up reserves involves initialising required contracts; AToken, StabledDebtToken and VariableDebtToken. Each of these tokens are ERC20 derivatives and require decimals to be passed as an argument.

The value of the variable decimals is passed as a parameter to PoolConfigurator.initReserves(). There is the assumption this value should match the decimals of the underlying asset. However there are no checks to ensure this assumption holds.

The impact would be a misconfiguration of the deployment which could potentially go undetected until users are over or under rewarded for their transactions.

Recommendations

This assumption can be enforced by instead fetching the decimals from the underlying asset using the ERC20 decimals() function.



AAV3-09	Repeated Arguments Passed in validateRebalanceStableBorrowRate()
Asset	ValidationLogic.sol
Status	Open
Rating	Informational

Description

The function validateRebalanceStableBorrowRate() takes the arguments reserveCache, stableDebtToken, variableDebtToken, and aTokenAddress.

This is unnecessary as reserveCache contains each of the token addresses and thus do not need to be passed separately.

The following code snippet shows the repeated arguement passing.

```
IERC20 stableDebtToken = IERC20(reserveCache.stableDebtTokenAddress);
IERC20 variableDebtToken = IERC20(reserveCache.variableDebtTokenAddress);
uint256 stableDebt = IERC20(stableDebtToken).balanceOf(user);

ValidationLogic.validateRebalanceStableBorrowRate(
   reserve,
   reserveCache,
   asset,
   stableDebtToken,
   variableDebtToken,
   reserveCache.aTokenAddress
);
```

Recommendations

We recommend removing the parameters stableDebtToken, variableDebtToken, and aTokenAddress from validateRebalanceStableBorrowRate() and instead extracting them from reserveCache when they are required.

AAV3-10	Gas Optimisation - Reduce Ternary Operators	
Asset	DefaultReserveInterestRateStrategy.sol	
Status	Open	
Rating	Informational	

Description

In the function calculateInterestRates() there are multiple ternary operators that operate over the same condition. That is if totalDebt is greater than or less than zero. This can be seen in the following code snippet:

Recommendations

Theses ternary operators can be combined into a single if-statement as follows.

The gas saving is only 77 gas but may also reduce code complexity.

AAV3-11	Unnecessary Storage Reads When Fetch Debt
Asset	BorrowLogic.sol & LiquidationLogic.sol
Status	Open
Rating	Informational

Description

To measure user debt levels, both the stable debt and variable debt external calls must be made to their respective contracts.

A helper function <code>Helpers.getUserCurrentDebt()</code> is provided to assist with these external calls. The function takes a <code>reserve</code> as storage and reads both the <code>stableDebtTokenAddress</code> and <code>variableDebtTokenAddress</code> from storage before making the required contract calls.

In each case where this helper is used reserve.cache() has already been called, thus stableDebtTokenAddress and variableDebtTokenAddress are already stored in memory. As a result we can save a storage load by using the token addresses from memory in reserveCache rather than storage.

This pattern occurs three times in the following functions:

- BorrowLogic.executeSwapBorrowRateMode()
- BorrowLogic.executeRepay()
- LiquidationLogic.liquidationCall()

Recommendations

Consider either removing the function getUserCurrentDebt() and fetch the debt manually at each location.

Alternatively consider updating the parameters of the function to instead take stableDebtTokenAddress and variableDebtTokenAddress rather than reserve.

AAV3-12	Miscellaneous General Comments
Asset	contracts/
Status	Open
Rating	Informational

Description

This section describes general observations made by the testing team during this assessment that do not have direct security implications:

• Inconsistent use a != 0 and a > 0 for uint256.

These two statements are equivalent for uint values since they cannot be less than zero. Consider updating all occurrences to a != 0.

• Ensure all revision numbers are updated before deployment.

For example Pool.POOL_REVISION is currently 2 matching the previous version. Ensure each revision is updated before deployment.

CONFIGURATOR_REVISION is internal when all other equivalent revision variables are public.

Consider changing CONFIGURATOR_REVISION in PoolCongifurator.sol to public visibility to align with the other contracts.

• executeMintUnbacked() has unnecessary parameters.

The function executeMintUnbacked() in BridgeLogic.sol takes parameters reserves, reserve and asset.

However reserve = reserves[asset] and thus we can reduce the number of parameters by removing reserve.

• _getFirstAssetAsCollateralId() fetches the last collateral ID not the first.

The function UserConfiguration._getFirstAssetAsCollateralId() will fetch the left most ID. This will equate to the last ID rather than the first. Consider changing the name of the function to _getLastAssetAsCollateralId().

Inconsistent use of from vs user in events.

The following objects use variable name from:

- IScaledBalanceToken.sol event Burn
- IAToken.sol function burn()

The remaining burn and mint functions instead have user. Consider updating all occurrences to match.

• LiquidationLogic.sol typo on line [92-93].

"... receives a proportionally amount of the 'collateralAsset' ..." -> "proportional"

• User of Atoken rather than AToken in LiquidationLogic.sol.

We recommend updating all occurrences of Atoken to AToken.



Recommendations

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



Aave Protocol v3 Test Suite

Appendix A Test Suite

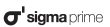
A non-exhaustive list of tests were constructed to aid this security review and are provided alongside this document. The brownie framework was used to perform these tests and the output is given below.

test borrow	PASSED	[0%]
test_borrow_isolation_mode	PASSED	
test_repay	PASSED	
test_repay_isolation_mode	PASSED	
test_rebalance_stable_borrow_rate	PASSED	2-703
test_swap_borrow_rate_mode_stable	PASSED	
test_swap_borrow_rate_mode_variable	PASSED	
test_mint_unbacked	PASSED	
test_mint_unbacked_supply_and_borrows	PASSED	
test_mint_unbacked_cap	PASSED	
test_mint_unbacked_zero	PASSED	
test_only_bridge_modifier	PASSED	
test_back_unbacked	PASSED	
test_back_unbacked_erc20_fails	PASSED	
test_set_user_emode	PASSED	
test flashloan repay	PASSED	
test_flashloan_borrow	PASSED	
test_flashloan_simple	PASSED	
test_liquidation_call	PASSED	
test_linear_interest	PASSED	2 703
test_linear_interest_one_year	PASSED	
test_linear_interest_max_values	PASSED	
test_linear_interest_zero	PASSED	
test_compound_interest	PASSED	
test_compound_interest_overflows	PASSED	
test_compound_interest_zero	PASSED	
test_percent_mul	PASSED	
test_percent_mul_zero	PASSED	
test_percent_mul_overflow	PASSED	
test_percent_div	PASSED	
test_percent_div_zero	PASSED	[21%]
test_percent_div_overflow	PASSED	
test_init_reserves	PASSED	[22%]
test_drop_reserve	PASSED	[23%]
test_update_atoken	PASSED	[24%]
test_update_stable_debt_token	PASSED	[25%]
test_update_variable_debt_token	PASSED	[25%]
test_set_reserve_borrowing	PASSED	[26%]
test_configure_reserve_as_collateral	PASSED	[27%]
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	[29%]
test_configure_reserve_as_collateral_small_bonus	PASSED	[29%]
test_configure_reserve_as_collateral_supply	PASSED	[30%]
test_set_reserve_stable_rate_borrowing	PASSED	[31%]
test_set_reserve_active	PASSED	[31%]
test_set_reserve_active_atokens	PASSED	[32%]
test_set_reserve_freeze	PASSED	[33%]
test_set_borrowable_in_isolation	PASSED	[34%]
test_set_reserve_pause	PASSED	[34%]
test_set_reserve_factor	PASSED	[35%]
test_set_debt_ceiling	PASSED	[36%]



Aave Protocol v3 Test Suite

test_set_borrow_cap	PASSED	[36%]
test_set_bollow_cap test_set_supply_cap	PASSED	
test_set_liquidation_protocol_fee	PASSED	
test_set_emode_category	PASSED	
test_set_emode_category_invalid_cases	XFAIL	[39%]
test_set_emode_category_below_asset	XFAIL	[40%]
test_set_asset_emode_category	PASSED	
test_set_asset_emode_category_invalid_threshold	PASSED	
test_set_unbacked_mint_cap	PASSED	
test_set_pool_paused	PASSED	
test_update_bridge_protocol_fee	PASSED	[43%]
test_update_flash_loan_premium_total	PASSED	[44%]
test_update_flash_loan_premium_to_protocol	PASSED	[45%]
test_only_pool_admin	PASSED	[45%]
test_only_emergency_admin	PASSED	[46%]
test_only_emergency_or_pool_admin	PASSED	[47%]
test_only_asset_listing_or_pool_admins	PASSED	[47%]
test_only_risk_or_pool_admins	PASSED	[48%]
test_supply	PASSED	[49%]
test_withdraw	PASSED	[50%]
test_withdraw_bad_hf	PASSED	
test_finalize_transfer	PASSED	
test_finalize_transfer_bad_hf	PASSED	
test_set_user_use_reserve_as_collateral	PASSED	
test_set_user_use_reserve_as_collateral_bad_hf	PASSED	
test_set_user_use_reserve_as_collateral_twice	PASSED	
test_set_user_use_reserve_as_collateral_isolation_mode	PASSED	
test_validate_supply_paused	PASSED	
<pre>test_validate_supply_frozen test_validate_supply_active</pre>	PASSED PASSED	
	PASSED	
<pre>test_validate_supply_amount_zero test_validate_supply_cap</pre>	PASSED	
test_validate_suppry_cap test_validate_withdraw_paused	PASSED	
test_validate_withdraw_frozen	PASSED	
test_validate_withdraw_amount_zero	PASSED	
test_validate_withdraw_insufficient_balance	PASSED	
test_validate_borrow_paused	PASSED	
test_validate_borrow_frozen	PASSED	
test_validate_borrow_amount_zero	PASSED	[63%]
test_validate_borrow_borrwoing_disabled	PASSED	[63%]
test_validate_borrow_price_oracle_sentinel_disallowed	PASSED	[64%]
test_validate_borrow_interest_rate_mode	PASSED	[65%]
test_validate_borrow_borrow_cap	PASSED	[65%]
test_validate_borrow_isolation_not_borrowable	PASSED	
test_validate_borrow_isolation_debt_ceiling	PASSED	[67%]
test_validate_borrow_emode_category	PASSED	
test_validate_borrow_zero_collateral	PASSED	[68%]
test_validate_borrow_bad_hf	PASSED	[69%]
test_validate_borrow_insufficient_collateral	PASSED	[70%]
test_validate_borrow_stable_disabled	PASSED	[70%]
test_validate_borrow_collateral_currency	PASSED	[71%]
<pre>test_validate_borrow_stable_max_size test_validate_repay_paused</pre>	PASSED PASSED	[72%] [72%]
test_validate_repay_paused test_validate_repay_amount_zero	PASSED	[73%]
test_validate_repay_same_block_stable	PASSED	[74%]
test_validate_repay_same_block_stable test_validate_repay_same_block_variable	PASSED	[75%]
test_validate_repay_no_debt	PASSED	[75%]
test_validate_repay_max_on_behalf_of	PASSED	[76%]
test_validate_swap_rate_mode_paused	PASSED	[77%]
test_validate_swap_rate_mode_frozen	PASSED	[77%]
test_validate_swap_rate_mode_no_stable_debt	PASSED	[78%]
test_validate_swap_rate_mode_no_variable_debt	PASSED	[79%]
test_validate_swap_rate_mode_stable_disabled	PASSED	[79%]
test_validate_swap_rate_mode_stable_collateral	PASSED	[80%]
test_validate_rebalance_stable_borrow_rate_paused	PASSED	[81%]
test_validate_rebalance_stable_borrow_rate_criteria	PASSED	[81%]



Aave Protocol v3 Test Suite

```
test_validate_set_use_reserve_as_collateral_paused PASSED test_validate_set_use_reserve_as_collateral_no_balance PASSED
                                                                            [82%]
                                                                            [83%]
test_validate_flash_loan_paused
                                                                  PASSED [84%]
                                                                  PASSED
test_validate_liquidation_call_paused
                                                                  PASSED
                                                                           [88%]
                                                                 PASSED
                                                                  PASSED
                                                                  PASSED
                                                                            [89%]
                                                                  PASSED
                                                                            [90%]
                                                                            [92%]
                                                                           [93%]
                                                                  PASSED
                                                                            [94%]
                                                                  PASSED
test_validate_set_user_emode_category_match_borrowings PASSED [95%]
                                                                  PASSED
                                                                            [96%]
test_wad_div
                                                                           [97%]
[98%]
                                                                  PASSED
                                                                  PASSED
                                                                  PASSED [99%]
                                                                  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.

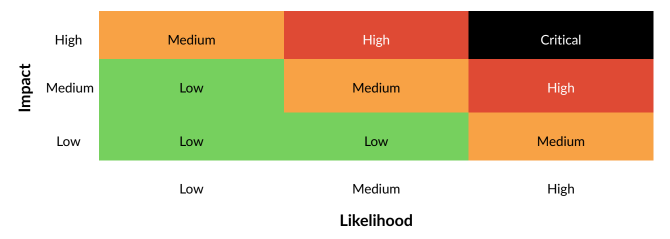


Table 1: Severity Matrix - How the severity of a vulnerability is given based on the *impact* and the *likelihood* of a vulnerability.

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].



