Code Assessment

of the RWA Toolkit Smart Contracts

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Produced for



by



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1 Executive Summary

Dear all,

Thank you for trusting us to help MakerDAO with this security audit. Our executive summary provides an overview of subjects covered in our audit of the latest reviewed RwaMultiSwapOutputConduit contract according to Scope to support you in forming an opinion on their security risks.

RwaMultiSwapOutputConduit allows priviledged users to convert DAI held by the smart contract into other stablecoins and transfer them to off-chain funds, using one of the Peg Stability Modules (PSM). Configurations need resetting after each use for security.

The most critical subjects covered in our audit are access control, functional correctness and the intergrations into the existing DSS system. After the intermediate report all uncovered issues have been resolved.

In summary, we find that the codebase provides a good level of security.

It is important to note that security audits are time-boxed and cannot uncover all vulnerabilities. They complement but don't replace other vital measures to secure a project.

The following sections will give an overview of the system, our methodology, the issues uncovered and how they have been addressed. We are happy to receive questions and feedback to improve our service.

Sincerely yours,

ChainSecurity



1.1 Overview of the Findings

Below we provide a brief numerical overview of the findings and how they have been addressed.

Critical -Severity Findings		0
High-Severity Findings		0
Medium-Severity Findings		1
Code Corrected		1
Low-Severity Findings		1
Code Corrected	\longrightarrow	1



2 Assessment Overview

In this section, we briefly describe the overall structure and scope of the engagement, including the code commit which is referenced throughout this report.

2.1 Scope

The assessment was performed on the source code file inside the RWA Toolkit repository based on the documentation files.

1. src/conduits/RwaMultiSwapOutputConduit.sol

This review focused on this file only, all other smart contract of the repository have not been reviewed.

The table below indicates the code versions relevant to this report and when they were received.

	Date	Commit Hash	Note
V			
1	3 July 2023	1e84bfce78573ec4e3772100b4b0c774d2c65454	Initial Version
2	5 July 2023	3ba40e14c660caac8f2dd966d29b4e1457a46ebc	After Intermediate Report

For the solidity smart contracts, the compiler version 0.6.12 was chosen.

2.1.1 Excluded from scope

Any other file not explicitly mentioned in the scope section. In particular tests, scripts, external dependencies, and configuration files are not part of the audit scope.

2.2 System Overview

This system overview describes the initially received version (Version 1) of the contracts as defined in the Assessment Overview.

Furthermore, in the findings section, we have added a version icon to each of the findings to increase the readability of the report.

Contract RwaMultiSwapOutputConduit implements an output conduit for the real world assets (RWA) functionality alllowing to deposit funds to addresses belonging to trusted counterparties operating off-chain fund allocation. DAI is deposited in the contract, is then converted to an output stablecoin through one of MakerDAO Peg Stability Modules (PSM), and is then transferred to the recieving address. A set of user roles and whitelists govern who can set the recieving address and PSM, configure the whitelists, assign user roles, and operate the main functionality.

2.2.1 Main functionality: Push

A user with the may role enabled, or any user when address 0 has the may role, can operate the main functionality of the contract through the push method. The method, overloaded as push() and push(uint256 wad), swaps an amount of DAI for the target stablecoin through the configured PSM, and transfers it to the configured recipient. The version of push() without arguments swaps the whole DAI contract balance, while the version with the wad argument allows the caller to specify the amount to swap.



The contract holds balance in DAI, and the PSM allows swapping it to another stablecoin through its $buyGem(address\ usr,\ uint256\ gemAmt)$ method, by specifying the output amount gemAmt. The PSM Stablecoin and DAI are assumed to have the same value, but fees can apply on swaps. When DAI is swapped for stablecoin, the PSM tout (toll out) fee applies. Because of the fee, the input amount might not be the same as the output amount. The push method computes the output amount for a given wad of input DAI through the expectedGemAmt(uint256 wad) public method. Since in the PSM the input amount for a given output amount is input = (1 + fee) * output, the expectedGemAmt method computes the required output that needs to be specified from a given input as the inverse formula output = input/(1 + fee).

buyGem is then called with the calculated output amount, and with the content of storage variable to as the recipient of the stablecoin.

Finally the to variable, containing the configured recipient, and the psm variable, with the address of the PSM in use, are cleared, so that reconfiguration of the contract is required before reuse of the push method.

A user with the may role can also chose to call the quit(wad) function, transferring wad DAI (or the whole balance if wad is left unspecified) to address in the quitTo storage variable.

2.2.2 Roles, Whitelists and Trust Model

The contract enumerates several roles, each with specific capabilities.

1. ward, granted with rely() and revoked with deny,

is the admin of the contract. The deployer is first assigned the ward role. It can access methods guarded by the auth modifier. Therefore, it grants and revokes all the roles, it can set the quitTo address through the file method, and it can yank(), that is transfer away, any balance of any token present in the contract. It can add and remove potential recipients to the bud recipient whitelist, respectively with methods kiss and diss, and add or remove PSMs to the pal whitelist, with methods clap and slap. This role is fully trusted to act correctly and honestly at all times.

2. can, granted with hope(), revoked with nope(),

allows the user who is granted this role to pick() and hook().pick() allows the can user to pick a recipient, to be set as the to address in storage, who will receive the output stablecoin on the next call of push().hook() lets the can user to select a PSM that is set as the PSM in use by the contract. The to address chosen with pick() must be in the bud whitelist, and the psm chosen with hook() mus be in the pal whitelist.

3. may, granted with mate and revoked with hate,

allows access to functions guarded by the onlyMate modifier. These are the push() and push(wad) functions, and the quit() and quit(wad) functions. If address 0 is granted the may role, onlyMate functions are unpermissioned.

4. The bud whitelist

includes addresses that can be set as the swap recipient with pick() by can users, setting the to storage variable. The ward includes addresses to the whitelist with kiss(), or it can remove them from the whitelist with diss(). If they are the current recipient when *dissed*, the recipient is reset to the zero address.

5. The pal whitelist

comprehends the addresses that can be selected as valid PSMs by the <code>can</code> users with <code>hook()</code>. A <code>ward</code> can add addresses to the list with <code>clap()</code> and remove them with <code>slap()</code>. If the current PSM is <code>slapped</code>, the <code>psm</code> storage variable is reset to the zero address. When a PSM is added to the whitelist with <code>clap()</code>, it is given infinite approval for DAI from the RwaMultiSwapOutputConduit contract. When a PSM is removed from the whitelist with <code>slap()</code>, the approval is set to zero.



3 Limitations and use of report

Security assessments cannot uncover all existing vulnerabilities; even an assessment in which no vulnerabilities are found is not a guarantee of a secure system. However, code assessments enable the discovery of vulnerabilities that were overlooked during development and areas where additional security measures are necessary. In most cases, applications are either fully protected against a certain type of attack, or they are completely unprotected against it. Some of the issues may affect the entire application, while some lack protection only in certain areas. This is why we carry out a source code assessment aimed at determining all locations that need to be fixed. Within the customer-determined time frame, ChainSecurity has performed an assessment in order to discover as many vulnerabilities as possible.

The focus of our assessment was limited to the code parts defined in the engagement letter. We assessed whether the project follows the provided specifications. These assessments are based on the provided threat model and trust assumptions. We draw attention to the fact that due to inherent limitations in any software development process and software product, an inherent risk exists that even major failures or malfunctions can remain undetected. Further uncertainties exist in any software product or application used during the development, which itself cannot be free from any error or failures. These preconditions can have an impact on the system's code and/or functions and/or operation. We did not assess the underlying third-party infrastructure which adds further inherent risks as we rely on the correct execution of the included third-party technology stack itself. Report readers should also take into account that over the life cycle of any software, changes to the product itself or to the environment in which it is operated can have an impact leading to operational behaviors other than those initially determined in the business specification.



4 Terminology

For the purpose of this assessment, we adopt the following terminology. To classify the severity of our findings, we determine the likelihood and impact (according to the CVSS risk rating methodology).

- Likelihood represents the likelihood of a finding to be triggered or exploited in practice
- Impact specifies the technical and business-related consequences of a finding
- · Severity is derived based on the likelihood and the impact

We categorize the findings into four distinct categories, depending on their severity. These severities are derived from the likelihood and the impact using the following table, following a standard risk assessment procedure.

Likelihood	Impact		
	High	Medium	Low
High	Critical	High	Medium
Medium	High	Medium	Low
Low	Medium	Low	Low

As seen in the table above, findings that have both a high likelihood and a high impact are classified as critical. Intuitively, such findings are likely to be triggered and cause significant disruption. Overall, the severity correlates with the associated risk. However, every finding's risk should always be closely checked, regardless of severity.



5 Findings

In this section, we describe any open findings. Findings that have been resolved have been moved to the Resolved Findings section. The findings are split into these different categories:

- Security: Related to vulnerabilities that could be exploited by malicious actors
- Design: Architectural shortcomings and design inefficiencies

Below we provide a numerical overview of the identified findings, split up by their severity.

Critical -Severity Findings	0
High-Severity Findings	0
Medium-Severity Findings	0
Low-Severity Findings	0



6 Resolved Findings

Here, we list findings that have been resolved during the course of the engagement. Their categories are explained in the Findings section.

Below we provide a numerical overview of the identified findings, split up by their severity.

Critical -Severity Findings	0
High-Severity Findings	0
Medium-Severity Findings	1
Unpermissioned Access to onlyMate Methods	
Low-Severity Findings	1

Use of Unsafe Math Subject to Overflows Code Corrected

6.1 Unpermissioned Access to onlyMate Methods



CS-MRT-001

If the may role is assigned to address zero, methods guarded by the onlyMate modifier become unpermissioned. The purpose of this is unclear, as conflicting functionality can be accessed through onlyMate methods. A user could call push() to transfer the whole balance to the configured recipient, or push(1) to transfer a very low amount to the recipient and disable further push() access, since the to and psm variables are reset to zero after push() is called. Likewise, a user could call quit(), which transfers the DAI balance to the configured quitTo address.

Since mutually exclusive functionality is accessible through the onlyMate modifier, leaving it unpermissioned opens the door to race conditions and unpredictable behavior. Only trusted parties should be granted access to onlyMate guarded methods.

Similarly, but to a lesser extent, pick() and hook() are unpermissioned when address zero is granted the can role.

Code corrected:

MakerDAO realized output conduits should never be permissionless. The ability to make the may and can roles unpermissioned has been removed.

6.2 Use of Unsafe Math Subject to Overflows



CS-MRT-002

Since the contract uses version 0.6.12 of solidity, unchecked arithmetics are used by default. Methods expectedGemAmt() and requiredDaiWad() are subject to possible artihmetic overflows. if their wad or amt parameters are set large enough.

Since no accounting state is held by the contract, but operations are performed on the current DAI balance, the overflows cannot be exploited, even by a malicious may user. However, external contracts



and off-chain users relying on the correctness of expectedGemAmt() and requiredDaiWad() might be negatively affected.

Code corrected:

SafeMath like methods were introduced to ensure the calculations in expectedGemAmt() and requiredDaiWad() cannot overflow.

