CMTAT Test Framework

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Guideline

It is important that the tests can easily be improved and understood by others.

For each test file, the list of tests must be present.

How write a test?

The test must follow the pattern AAA for the documentation and the structure.

First, read this excellent document by Microsoft.

Here a little resume:

Term	Definition
Arrange	Arrange your objects, create and set them up as necessary.
Arrange - Assert	Assertion to check your arrange
Act	The tested function
Assert	All check to verify the result obtained by the call of the function(s) in the Act part.

New test file

- Create a new tab with a new Id [A,B, C.....]
- Create a new tab in the section checklist

New test

For each new test: add an entry after the previous ones in the corresponding table

Example: you create a new test called *testCanTransferIsTrue* in the file RuleWhitelist.t.sol. You add then an entry in the corresponding table. After that, add the test in the checklist too.

Below is an example of an entry in the table

id	Test function	Truffle/ Foundry	Target function	Expected result	Event check	Truffle Actual result	Foundry Actual result	conclusion	Improvement
[pre	evious test]								
25	testCanT ransferIs True	-	The tested function	What is the result supposed to be returned by the function ???	[yes, no, -] "no" means "events are not checked" "-" means "there are no events to check"	Test with Truffle [As expected] or[Not as exepected + the result]	Test with Foundry [As expected] or[Not as exepected + the result]	[Ok, Not Ok]	Possible improvement for the test

Checklist

The checklist allows you to quickly check that all the functions are tested as well as to find the corresponding test

PauseModule

File: PauseModule.sol

Functions	Test id
pause	A1, A2, A3, A7, A8
unpause	A4, A5, A6

MintModule

File: MintModule.sol

Functions	Test id
mint	B1, B2, B3

BurnModule

File: BurnModule.sol

Functions	Test id
burnFrom	C1,C2,C3,C4

ValidationModule

File: ValidationModule.sol

Functions	Test id
setRuleEngine	D1, D2
detectTransferRestriction	D3, D5
messageForTransferRestriction	D4, D6
transfer	D7, D8
mint	-

Test list

Test A - PauseModule

Target File: PauseModule.sol

Target File: MintModule.sol

Test files: MintModuleCommon.js (Truffle), MintModule.t.sol(Foundry)

id	Test function	Truffle / Found ry	Target function	Expected result	Event check	Actual result	conclusion	Improvement
1	testCanBePausedBy Admin	Both	pause	The contract is in pause	Yes	As expected	Ok	
2	testCanBePausedBy ANewPauser	Both	pause	The contract is in pause	Yes	As expected	Ok	
3	testCannotBePaused ByNonPauser	both	pause	Revert because the sender has not the right role.	-	As expected	Ok	
4	testCanBeUnpaused ByAdmin	both	unpause	A contract in pause can get out from this state with a call to the unpause function by the admin	Yes	As expected	Ok	

5	TestCanBeUnpaused ByANewPauser	both	unpause	A contract in pause can get out from this state with a call to the unpause function by an address with the right role (PAUSER_ROLE)	Yes	As expected	ОК
6	testCannotBeUnpau sedByNonPauser	both	unpause	Revert because the sender has not the right role.	-	As expected	Ok
7	testCannotTransferT okenWhenPaused_A		pause	The transfer is reverted because the contract is in pause	-	As expected	Ok
8	testCannotTransferT okenWhenPaused_B	both	pause	The transfer is reverted because the contract is in pause	-	As expected	Ok

Test B - MintModule

Target File : MintModule.sol

Test files: MintModuleCommon.js (Truffle), MintModule.t.sol(Foundry)

id	Test function	Truffle/ Foundr y	Target function	Expected result	Event check	Truffle Actual result	Foundry Actual result	conclu Improvement sion
1	testCanBeMinte dByAdmin	Both	mint	The tokens are minted	Yes	As expected	As expected	Ok
2	testCanBeMinte dByANewMinter		mint	The tokens are minted	Yes	As expected	As expected	Ok
3	testCannotIssui ngByNonMinter	Both	mint	Revert because the sender has not the right role.	-	As expected	As expected	OK

Test C - BurnModule

Target File : BurnModule.sol

ic	Test function	Truffle / Found ry	Target function	Expected result	Event check	Truffle Actual result	Foundry Actual result	concl usion	Improveme nt
1	testCanBeBur ntByAdminWit hAllowance	Both	burnFrom	The tokens are burn	Yes		As expected	Ok	
2	testCanBeBur ntByBurnerRol e	Both	burnFrom	The tokens are burn	Yes		As expected	Ok	
3	testCannotBeB urntWithoutAll owance	Both	burnFrom	Revert because the sender has not sufficient allowance on the tokens	-		As expected	Ok	
4	testCannotBeB urntWithoutBur nerRole	Both	burnFrom	Revert because the sender has not the right role	-		As expected	Ok	

Test D - ValidationModule

 $Target\ File: \textbf{ValidationModule.sol}$

ic	Test function	Truffle / Found ry	Target function	Expected result	Event check	Truffle Actual result	Foundry Actual result	concl usion	Improveme nt
1	testCanBeSet ByAdmin	both	setRuleEngine	The RuleEngine is set	Yes	As expected	As expected	Ok	
2	testCannotBeS etByNonAdmin	both	setRuleEngine	The transaction is reverted	-	As expected	As expected	Ok	
3	testCanDetect TransferRestri ctionValidTran sfer	both	detectTransferRestri ction	The returned code corresponds to that of a valid transfer	-	As expected	As expected	Ok	
4	testCanReturn MessageValid Transfer	both	messageForTransfer Restriction	The returned message corresponds to that of a valid transfer	-	As expected	As expected	Ok	
5	testCanDetect TransferRestri ctionWithAmou	both	detectTransferRestri ction	The returned code corresponds to that of a invalid transfer in reason of excessive amount	-	As expected	As expected	Ok	

	ntTooHigh							
6	testCanReturn MessageWithA mountTooHigh		messageForTransfer Restriction	The returned message corresponds to that of a invalid transfer in reason of excessive amount	-	As expected	Ok	
7	testCanTransf erAllowedByR ule	both	transfer	The transfer is performed	No	As expected	Ok	
8	testCannotTra nsferIfNotAllow edByRule		transfer	The transfer is not performed, the transaction is reverted.	No	As expected	Ok	