		Feature	Acceptance Criteria	Test Approach	Priority	Test Case	Status
Co	mmon	This features related to following config parameters: index columns		No parameter must have impact to other parameter irrespective to whether the single column specified or not for any parameter. There is assuming: When any issue is appearing when above than two columns specified then this issue will appears when two columns specified.			
			index: there is possible to specify one or several values for index. List of values must be considered as multilevel index. Each value must be counted across other values in this list and in columns list for traceability matrix building		High	1-4	Done
		There is possible to specify one or several columns for	columns: there is possible to specify one or several values for index. List of values must be considered as multilevel columns. Each value must be counted across other values in this list and in index list for traceability matrix building	For multiple values there is possible to use equivalent classes due to no matter how many values specified exactly, two or more. We can use full-wise testing to check that no parameter will have impact to other parameters	High	1-4	Done
		There is possible to chose sheet to analyze	Only sheet specified in config must be considered for analysis	Use input file with several sheets inside This check is not directly relevant to this test suite so ths check have a LOW priority. Due to this check is trivial we can use it in different suites	Low	1-4	Done

18.02.2023

StepID	Subscription in script	Actions	Expected Result	Comment
1	Preconditions	-	-	-
2	Flush output	Delete all files that have been generated before	Output directory is empty	To check that all required files generated we should delete files that have been generated before
3	Run utility	Run utility with config from Cases sheet as an argument	Utility is succesfully ran	There is pre-made config per case according to case parameters
4	Validations	-	-	-
5	Artifacts	-	-	-
6	Return code	Check return code after utility executiuon	Return code is equals to 0	
7	STDOUT	Chewck STDOUT at the utility execution complete	STDOUT is equals to std.yml specified	
8	STDERR	Check STDERR at the utility complete	STDERR is equals to None	
9	Output Files	-	-	-
10	1_2_1_Positive_param_trace.xlsx	Compare this file to the expected file stored upon expected/output_files/std_case {case_number}	No differents between expected and actual file	
12	Postconditions	-	=	
			1_2_1_Positive_param_trace.xlsx	
13	Flush output files and validate if there was generated	Validate if all required files exist and then delete them	Exists in output directory Succesfully deleted after validation	

18.02.2023

		Multiple configs are exluded due to this value is not related for this suite
index	columns	ConfigsCountAsArgument
Single	Single	Single
Multiple	Multiple	Multiple

18.02.2023

Parameter	Ranges	ClassName	ValueToCheck
	1	Single	1
index	2:inf	Multiple	2
	1	Single	1
columns	2:inf	Multiple	2

18.02.2023 4

CaseID	index	columns	config
1	Single	Single	tm_case_1
2	Single	Multiple	tm_case_2
3	Multiple	Single	tm_case_3
4	Multiple	Multiple	tm_case_4

18.02.2023 5