

هيئة الزكاة والضريبة والجمارك Zakat,Tax and Customs Authority

Application Requirement Document

Trans Shipment

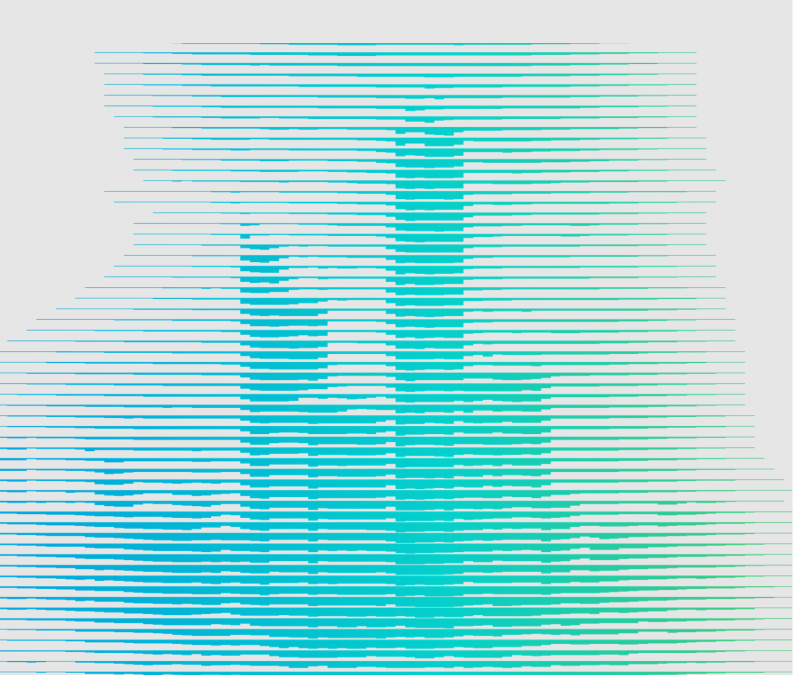


Table of Contents

Docu	Oocument and Version Information	
Gen	eral Overview	6
Rule	s Functional Requirements	7
1.	Overview – Rule Information	7
2.	Rule Workflow	8
2.1	Profiles to be Referenced	8
2.2	Main Rule Level – Detailed Functional Requirements	Error! Bookmark not defined.
Арр	endix	9
Арре	endix I: Profile Maintained by Architecture Team	9
Anne	andiv II: External Files	۵

List of Tables

Table 1: Table of abbreviation	Error! Bookmark not defined.
Table 2: Overview - Rule Information	7
Table 3: Overview - Purpose of the Rule	7
Table 4: Main Rule Level – Referenced Profiles	Error! Bookmark not defined.
Table 6: Filters - At Implementation Level	Error! Bookmark not defined.
Table 7: Main Rule Details Logic	Error! Bookmark not defined.
Table 8: Score Configuration	Error! Bookmark not defined.

Document and Version Information

Document Information		
Document Code	Application_Requirement_Document_v1	
Classification	Internal	
Name	Application Requirement Document – Instruction for entries have been changed	
Description	This document provides the application requirements for the implementation of development / modification of the rule of customs / security	
Version	V2.0	
Author	Alanoud Almousa	
Published Date	4 JUN 2024	

Application Development / Support Team			
Names	Roles		
Alanoud Almousa	Developer – ZATCA		
< Name 2>	Developer – SAS		
Nidaa Alsaedi	Support & Testing – ZATCA		
< Name 4>	Support & Testing - SAS		

	Implementation Approval - Stakeholders			
Version	Name	Role / Department	Signature Check	Approval Date
V1.0	Atheer Alhussan	Modelling and Research - Director	Ab	

General Overview

This document defines the application configuration requirements for the development / modification of rule / logic under the customs / security segment dictating the high-level application requirements, needs and the functionality in technical terms.

Targeting cases in Instruction for Trans-Shipment.

The configurations are planned to be addressed in SAS system as decided per the business discussion. Accordingly,

- SAS configuration is planned for the functional requirements covered under
 - Rules Functional Requirement

Rules Functional Requirements

Functional requirements break down application features and functions that allow rules to perform as intended. Functional requirements to include are related to:

- If / then behavior
- Data handling logic
- Rule workflows
- Administrative functions
- Performance requirements

Related functional requirements follow in below sub-sections:

1. Overview – Rule Information

	Rule Information	
Rule Name	Instruction for Trans-Shipment	
	Phase 0	
	Phase 1 [Cargo]	✓
Phase	Phase 2 [Courier]	✓
	Phase 3 [Passenger]	
	No Phase	
Cogmont Tuno	Customs Rule	
Segment Type	Security Rule	✓
	New Rule Development	✓
Type of Development	Modification of Existing Rule	
	Disable / Enable Rule	
	High	✓
Priority	Moderate	
	Low	

Table 1: Overview - Rule Information

Purpose / Objective and Performance of the Rule		
Rule Name	Instruction for Trans-Shipment	
Goal	Targeting cases in Instruction for Trans-Shipment	
Result	Targeting cases in Instruction for Trans-Shipment	
Level of the Rule	Container	

Table 2: Overview - Purpose of the Rule

2. Rule Workflow

2.1 Rules to be Referenced

Please refer to (REF - PR - 041) profile to create instruction for those cases.

Important Notes:

Please note the following items / points specifically related to the Main Rule:

- 1. check if there is any instruction has been created for CNTNR_MRK if the CNTNR_MRK is exist in the NEBARS tables and SAS tables.
- 2. Relay on below mapping:

"instructionReasonCode": 4 reflect "المانفست البحري" "instructionReasonRemarks": 4 reflect "الحرى "employeeNumber": SAS_USER	
"instructionReasonRemarks": اخری "employeeNumber": SAS_USER	
"employeeNumber": SAS_USER	
"suspentionpReason": 4 reflect "اخرى"	
"perioDateType": 1reflect "مرة واحدة"	
"instructionStatus": 1 reflect "سارية"	
"periodStartDate": date, time when the job done to create the ir	nstruction
"portCode": PORT_CD for the targeted contained	er
"instructionType": 8	
ورة عالي على البوليصة بناءً على تغير حالتها من وارد لمسافنة "instructionSource":	يوجد مؤشر خطو
"decreeNumber":	
"stopStaCode": 3 reflect "قبل الفسح وقبل التسديد"	"
"SeaContainerMark": CNTNR_MRK	
"declarationIsn":	
"StatisticalIsn":	

Table 5

Appendix

Appendix I: Profile Maintained by Architecture Team

Non

Appendix II: External Files

Non