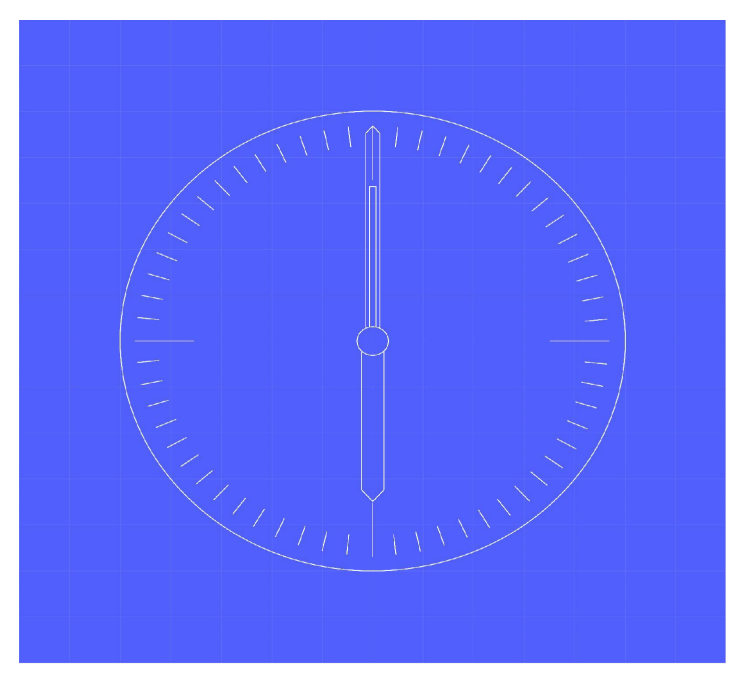


MHHS NFT Theme 1 Test Scenarios/Cases Release Note 20-05-2024



Document owner

SIT NFT Team

Status:

Final

Document number

MHHS-DEL2646

Date

20/05/2024

Version

1.0

Classification

Public



1 Table of Contents

1	Table of Contents	. 2
	Change Record	
	Reviewers	
	INTRODUCTION	
	OVERVIEW	
	Shared Steps – Change to Approach	
	02-May Release: Additions and Changes	
•	VZ-INIAY INCICASE. AUGILIOTIS AITU OTTAITIGES	• -

1.1 Change Record

Date	Author	Version	Change Detail
20/05/2024	SI NFT Team	1.0	First issue

1.2 Reviewers

Reviewer	Role

2 INTRODUCTION

These are the release notes for the MHHS Non-Functional Test Scenarios and Test cases for Theme 2 testing.

The release notes provide a complete inventory of files that form the current baseline, as well as candidate files for additions to the baseline which are subject to industry approval.

3 OVERVIEW

This document communicates corrections, additions and extensions to previously issued content to address:

1. Revised transaction rate based scenario to match contracted rates for both DIP and Helix systems providers

To establish the complete inventory of what has been baselined, as well as what is still under review, please consult the previous release notes:

3.1 Shared Steps – Change to Approach

As part of the process of importing test cases to ADO for execution by PPs, we have had to merge Shared Steps into the parent test cases.

This presented a challenge, and risk, with regards to maintaining alignment across all platforms (Collaboration Base, MHHS Website and ADO – Test Management Tool).

The Programme has therefore used this update to also merge shared steps into parent test cases, on the Collaboration Base and MHHS website. This will greatly simplify navigation of the test cases for PPs who are still referencing the Collaboration Base or the MHHS website, as opposed to ADO.

Note therefore, that we have archived the Shared Steps files and sub-folders, so they will no longer appear in the Uplifts folders for themes and scenarios on the Collaboration Base or the MHHS Website.

The Baselined folders will still contain Shared Steps files for content that was approved at TMAG/SITAG.

Given that this is an interface focused testing cycle, the planned testing is being reported in a manner more similar to a performance test, in that the test scenario's are in fact groupings of business processes, test cases effectively the means for all involved parties to gain an understanding of the areas of processing that they will be involved in. Further details for the overall scenario design document can be found in section 4 below.

4 20-May Release: Additions and Changes

This section identifies the changes and additions included in this release.

Note: Redlined versions are also included in this upload for all files listed below.

As per section 3, this section is intended as an overview of the various tabs and child documents for this theme of Non-Functional Testing.

Scenarios and Test Cases, an overview of expected processing windows and a summary of each test scenario can be found within MHHS-DEL2590 SIT Non-Functional Test Scenarios Theme2 v0.1:

Tab	Contents	Notes
Processing Windows	Operational Choreography has been shrunk down into the single steps of processing, namely the 60 minute response time requirements for the bulk of participants involved at this point.	Initial interface ID, role and window of processing are listed within this tab
Load Plan By Scenario	Scenario details showing participants which processes are being run at specific periods within the working day	Scenario IDs, and process details for test cases along with timing points and roles within the daily OC schedule
Available Data	Allocation of the SIT E2E Choreography Dataset	Allocation of MPANs types over the business scenarios defined in previous tabs
SITNFT-T2- <nnn> Overview tabs</nnn>	Summary of test cases for the individual business processes/scenario groupings defined within this document	

Test Case documents:

File	Contents
MHHS-DEL2647 SITNFT-T2-020 Consumption Test Cases v0.1	Consumption based test cases for execution
MHHS-DEL2648 SITNFT-T2-030 Settlement LSS Test Cases v0.1	Load shaping, output test cases (driven by data created during NFT Theme 2 cycle of execution)
MHHS-DEL2649 SITNFT-T2-040 COSupplier Notifications Test Cases v0.1	Initial COS Appointment creation (for use with later processing scenarios)
MHHS-DEL2650 SITNFT-T2-050 COA Notifications Test Cases v0.1	Initial COA Appointment creation (for use with later processing scenarios)
MHHS-DEL2651 SITNFT-T2-060 COSupplier Processing Test Cases v0.1	Processing of COS appointments created in notification scenarios
MHHS-DEL2652 SITNFT-T2-070 COA Processing Test Cases v0.1	Processing of COA appointments created in notification scenarios