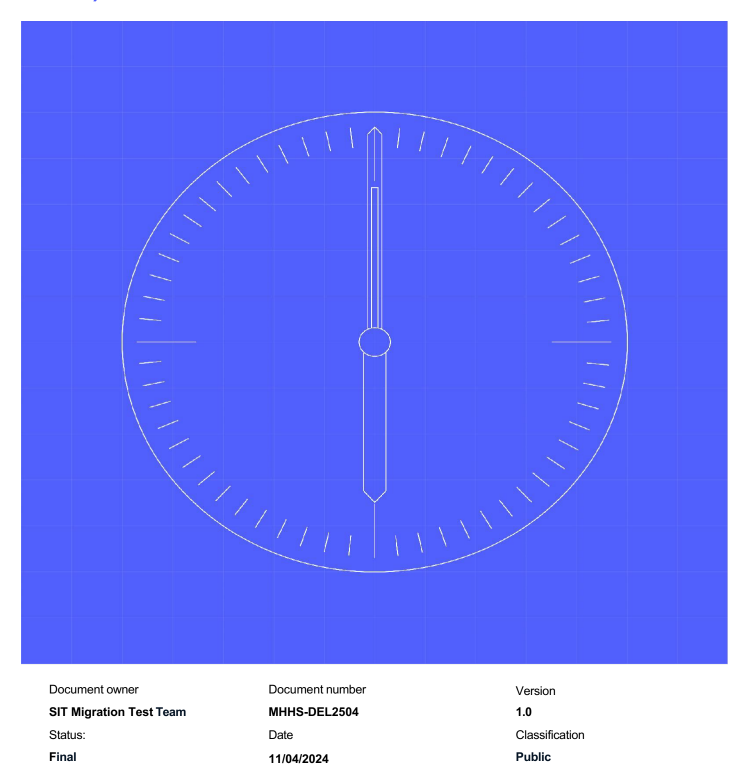


# MHHS SIT Migration - Theme 3 - Release Note (11-04-2024)





## **1 TABLE OF CONTENTS**

1	TABLE OF CONTENTS	.2
1.1	CHANGE RECORD	.3
1.2	2 REVIEWERS	.3
2	INTRODUCTION	.4
	OVERVIEW	
	11-APR RELEASE: ADDITIONS AND CHANGES	

#### 1.1 CHANGE RECORD

Date	Author	Version	Change Detail
10/0/2024	SIT Migration Team	1.0	First issue

#### **1.2 REVIEWERS**

Reviewer	Role

### **2 INTRODUCTION**

These are the release notes for the MHHS SIT Migration Theme 3 Test Scenarios and Test cases.

#### **3 OVERVIEW**

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

1. Issues identified and raised by IMServ & PDA during industry review.

### 4 11-APR 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.

#### Scenarios and Test Cases:

Theme	Scenario File	Version	Comment	Change Description
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Clean.xlsx	V0.3	All references to current DS or MS in Forward Migration scenarios are incorrect since there will be no current Service. Reference could be made to outgoing DC or outgoing MO if appropriate	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Clean.xlsx	V0.3	This test is described as 'Under this scenario a MHHS Qualified Supplier chooses to migrate a Advanced Meter (NHH) MPAN from Legacy NHH settlements to MHHS arrangements. Correcting incorrect Forward Migration COA Readings.' yet I can see no steps relating to correcting forward migration COA readings	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2404-SIT-M-FM-CoA - Rejected Appointment - v0.2 - Clean.xlsx	V0.3	These test steps must instruct the DS and MS to reject the appointment else the following steps do not deliver the intend of this test thread of "Under this scenario a MHHS Qualified Supplier chooses to migrate MPAN for all meter types MPAN from Legacy NHH settlements to MHHS arrangements but the appointment is rejected." Also the test thread is described as "This document lists both DS and MS changes for each meter segment type" yet only lists steps for the SMSI and SDSI so please clarify	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2390-SIT-M-FM-CoA-IE- MPAN Test Scenarios And Test Cases - v0.2 - Clean.xlsx	V0.3	For added clarity it should be noted that D268/383/384 flows will be sent for both MPANs. Same for flows going to Supplier and LDSO	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2390-SIT-M-FM-CoA-IE- MPAN Test Scenarios And Test Cases - v0.2 - Clean.xlsx	V0.3	For added clarity it should be noted that D268/383/384 flows will be received for both MPANs	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2390-SIT-M-FM-CoA-IE- MPAN Test Scenarios And Test Cases - v0.2 - Clean.xlsx	V0.3	The test description appears wrong - "Under this scenario a MHHS Qualified Supplier chooses to migrate Advanced HH Import/Export MPANs from Legacy NHH settlements to MHHS arrangements." should be "Under this scenario a MHHS Qualified Supplier chooses to migrate Advanced HH Import/Export MPANs from Legacy HH settlements to MHHS arrangements."?	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2401-SIT-M-FM-CoA-Lapsed - v0.2 - Clean.xlsx	V0.3	The test description appears wrong - "Under this scenario a MHHS Qualified Supplier chooses to migrate Advanced HH Import/Export MPANs from Legacy NHH settlements to MHHS arrangements." should be "Under this scenario a MHHS Qualified Supplier chooses to migrate Advanced HH Import/Export MPANs from Legacy HH settlements to MHHS arrangements."? I guess this error may be repeated elsewhere	Import/Export MPANs does not apply to the Lapsed Appointment test. But, I get your point - Changes made.
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	Test step references Smart MTDs, the test scenario is for Trad so not necassary	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	D0384 should be added to Interface ID column as per Key Validation and Test Evidence Column. D0384 is sent to Supplier as well as D0268.	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	Test step references Smart MTDs, the test scenario is for Advanced so not necassary	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	Trigger Sender is set to SMSI this is an Advanced scenario	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	Step for Smart Data Service and Smart MTDs when test scenario is Advanced	Changes made

Theme	Scenario File	Version	Comment	Change Description
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	Typo in Interface ID column D0385 should be D0384	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	Test Evidence column - the DS does not receive the D0383 or D0384 so should not be asked to evidence receipt of this	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2403-SIT-M-FM-CoA - Correcting Incorrect FwdMig CoA Readings - v0.2 - Redlined.cleaned	V0.3	Test step references Smart MTDs, the test scenario is for Advanced so not necassary	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2404-SIT-M-FM-CoA - Rejected Appointment - v0.2 - Redlined.cleaned	V0.3	The test only covers Smart scenario. Although the test steps are common across market segments the actors involved are not.	Script updated to highlight which MS/DS to use for which type of test. The SMSI/AMSI and the SDSI/ADSI are the only difference. The process remains the same.
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs the scenario is Trad	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs the scenario is Trad	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs the scenario is Trad	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs the scenario is Trad	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs the scenario is Trad	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs and Smart DS the scenario is Advanced	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs and Smart DS the scenario is Advanced	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test Evidence column - the DS does not receive the D0383 or D0384 so should not be asked to evidence receipt of this	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step states Traditional scenario is Advanced	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step refers to Smart MTDs the scenario is Advanced	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Trigger Sender is set to SMSI this is an Advanced scenario	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Test step for Traditional scenario is Smart so not relevant	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2397-SIT-M-FM-CoA - Missing Reads Deemed Reads - v0.2 - Redlined.cleaned	V0.3	Scenario is Smart so no D flow MTDs sent	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2388-SIT-M-FM-CoA-REL- MPAN Test Scenarios And Test Cases - v0.2 - Clean	V0.3	Reference to Smart MTDs is incorrect, this is an Advanced scenario	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2388-SIT-M-FM-CoA-REL- MPAN Test Scenarios And Test Cases - v0.2 - Clean	V0.3	I would expect this step to include reference to terminating both MPANs	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2405-SIT-M-FM-CoA-InvReq - v0.2 - Redlined.cleaned	V0.3	The REGS will <b>accept</b> the 'Supplier Service Appointment Request' with Rejection response - should this be reject as per purpose of test?	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2405-SIT-M-FM-CoA-InvReq - v0.2 - Redlined.cleaned	V0.3	The REGS will <b>accept</b> the 'Supplier Service Appointment Request' with Rejection response - should this be reject as per purpose of test?	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2407-SIT-M-FM-CoS-InvReq - v0.2 - Clean.cleaned	V0.3	The REGS will <b>accept</b> the 'Supplier Service Appointment Request' with Rejection response - should this be reject as per purpose of test?	Changes made

Theme	Scenario File	Version	Comment	Change Description
3 – I/E MPANs & Exception Handling	MHHS-DEL2407-SIT-M-FM-CoS-InvReq - v0.2 - Clean.cleaned	V0.3	Test is to prove handling of invalid request but test step requires Supplier to send "the correct appointment details"	I assume that you mean "BP Step" instead of "Test Step" here. You've referred "Test Step" everywhere else.
				Changes made based on above assumption.
3 – I/E MPANs & Exception Handling	MHHS-DEL2406-SIT-M-FM-CoS - Rejected Appointment - v0.2 - Clean.cleaned	V0.3	Step is for MS but description states Data Service	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2406-SIT-M-FM-CoS - Rejected Appointment - v0.2 - Clean.cleaned	V0.3	Step talks about managing accepted responses, this test is for rejection	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2396-SIT-M-RM-CoS- MissMTD - v0.2 - Clean.cleaned	V0.3	Terminology here, when talking about Incoming MOP (legacy) "Metering Service" is used in these steps - for clarity and consistency should Incoming MOP be used?	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2400-SIT-M-RM-CoS- CancAppt - v0.2 - Clean.cleaned	V0.3	Recipient is MS - should be Incoming MOP	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2400-SIT-M-RM-CoS- CancAppt - v0.2 - Clean.cleaned	V0.3	Recipient is MS - should be Incoming DC	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2400-SIT-M-RM-CoS- CancAppt - v0.2 - Clean.cleaned	V0.3	As these steps are crticial to what the test scenario is trying to prove why is there no test evidence required?	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2400-SIT-M-RM-CoS- CancAppt - v0.2 - Clean.cleaned	V0.3	As these steps are crticial to what the test scenario is trying to prove why is there no test evidence required?	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2400-SIT-M-RM-CoS- CancAppt - v0.2 - Clean.cleaned	V0.3	No mention of Metering Service or Data Service in these tests steps? Is the test assuming they haven't been de-appointed and are therefore unaware of the failed attempt to reverse migrate?	Changes made
3 – I/E MPANs & Exception Handling	MHHS-DEL2496-SIT-M-RM-COS- DfltVal.xlsx	V0.1	For the case when REGS has to default values in a D0217 when the Supplier doesn't send these for an MPAN	New Test