

## MHHS Testing and Migration Advisory Group Headline Report

Issue date: 17/06/22

Meeting number	<b>TMAG 006</b>	Venue	<b>Virtual – MS Teams</b>
Date and time	<b>15 June 2022 1000-1200</b>	Classification	<b>Public</b>

### Actions

Area	Action Ref	Action	Owner	Due Date	Update
<b>Actions</b>	TMAG06-01	Provide further detail on test data generator for consumption data. To enable TMAG members to confirm the MHHS assumption that PPs have their own test stubs which are particular to their solution which can be used to inject the manufactured consumption data into their systems as appropriate. (Note that action TMAG05-01 on TMAG members to consult constituents still stands.)	TMAG representatives	22/06/2022	In the full minutes
<b>Data quality</b>	TMAG06-02	Share DWG and MWG Headline Reports with TMAG members	Programme (PMO)	16/06/2022	Attached with TMAG Headline Report
	TMAG06-03	Provide further feedback to the Programme on any Unmetered Data Services data quality issues	DNO Representative (Ian Hatton)	06/07/2022	
<b>MWG update</b>	TMAG06-04	Share the Test Data Strategy with TMAG members	Programme (PMO)	16/06/2022	Attached with TMAG Headline report
	TMAG06-05	Meet to discuss testing scope (e.g. MPXNs) and bring up to speed on progress of TMAG	Kate Goodman, Nicola Burnford	06/07/2022	
<b>Working group plan</b>	TMAG06-06	Develop a schedule of deliverables per TMAG working group, outlining the dependencies between groups	Programme (Kate Goodman)	06/07/2022	

	TMAG06-07	Share MHHS governance and working group structure	Programme (PMO)	16/06/2022	Attached with TMAG Headline report
--	-----------	---	-----------------	------------	------------------------------------

### RAID Items

RAID area	Description
None raised	

### Key Discussion Items

Area	Discussion
<b>Test stubs for injecting consumption data</b>	<p>The Programme invited feedback on action TMAG05-01, to validate the Programme's assumption that Programme Participants have a way of injecting generated consumption data into their systems. TMAG members raised some queries and the Test Architect described the principles in more detail. The MHHS will provide the data but not the means to inject the data into Programme Participants' systems.</p> <p>A full description will be given in the full meeting Minutes. Members were asked to verify that Programme Participants generally have the ability to inject such data into their systems and provide feedback to the Programme PMO ahead of the next TMAG meeting. (action TMAG05-01).</p>
<b>Data quality</b>	<p>The Programme provided an overview of activity at the Data Working Group (DWG) and highlighted a number of questions from DWG for TMAG members input relating to data quality. The Programme asked for feedback on any known data quality issues. TMAG members noted issues with:</p> <ul style="list-style-type: none"> <li>• No link between Meter Serial Numbers (MSNs) and smart meter IDs (GUIDs). MSN to MPAN link is generally sound</li> <li>• Proposed dates for data cleansing being too soon in the Programme and that Programme Participants would be conducting testing on data that had not been cleansed (given BSC CP1558, REC CP R00332 and related cleansing activities)</li> <li>• Testing scope related to MPxNs. The Programme confirmed the scope of MHHS was electricity only</li> </ul> <p>The Programme requested further support on issues related to Unmetered Data Services (action TMAG06-03).</p>
<b>Migration Working Group (MWG) update</b>	<p>The Programme provided an overview of discussion at last week's Migration Working Group (MWG). This included describing updates to the principles and outcomes that will be used to inform the Programme's migration strategy. The principles and outcomes are being used to score the migration approach, with an extraordinary MWG scheduled to discuss the analysis. This will inform assumptions made in the Programme re-plan.</p> <p>Ofgem queried the outcome 'minimisation of consumer detriment during migration' which was a significant consumer issue for Ofgem. The Programme confirmed this is high priority and that there was the intention to weight the outcomes by importance.</p>

<b>Qualification Working Group mobilisation</b>	The Programme presented the intention to mobilise the Qualification and E2E Sandbox Working Group (QWG) in August. The group will address questions related to qualification such as on qualification testing and how Programme Participants are expected to qualify. The TMAG noted the importance of engaging PAB in this group.
<b>Working Group plan</b>	The Programme presented the TMAG working group plan for feedback. TMAG members highlighted areas such as a need to map dependencies between groups and their outputs (action TMAG06-06) and to share clear expectations of the contribution requirements for each group. There was no disagreement with the number or nature of the working groups proposed.