

MHHS Testing and Migration Advisory Group (TMAG) Headline Report

Issue date: 22/12/22 Meeting number TMAG 012 Venue Virtual – MS Teams Date and time 21 December 2022 1000-1200 Classification Public

Actions

Area	Action Ref	Action	Owner	Due	Update
Round 3 replan	TMAG12-01	Issue the Round 3 replan deck as presented in TMAG	Programme PMO	22/12/22	Available alongside the meeting papers
Consumption Data Generator	TMAG12-02	Share concerns on DIP dependencies for delivering their PIT and schedule meeting with the Programme to discuss, if required	Elexon representative	17/01/23	

Decisions

Area	Decision Ref	Description
Minutes and actions	TMAG-DEC16	The minutes of the TMAG 19 November 2022 were approved
SITWG ToR	TMAG-DEC17	The TMAG approved the SITWG Terms of Reference

RAID items

Area	Item
None raised	

Key Discussion Items

Area Discussion

Migration update	The Programme updated on next steps in the Migration workstream. This included the activities for the Migration Approach following approval of Migration Option 3 at the Programme Steering Group (PSG). Option 3 had been incorporated in the Programme plan as part of Round 3 of consultation. The next step for the Migration Working Group (MWG) included delivery of the Migration, Cutover and Data Strategy. This was due to come to TMAG in April 2023. A member from Ofgem queried interaction between the Strategy and the Programme plan, to ensure appropriate time for outputs of the Strategy to be considered. The Programme confirmed activities and milestones for migration testing were incorporated in the Programme plan, and that timing for these activities allowed for migration testing during SIT.	
	The Programme summarised activity on the Migration Design at the new Migration Design Subgroup (MDSG). Design activity was progressing and due to be completed in the MDSG by February. There would then be a consultation period before approval of the Migration Design by the Design Advisory Group (DAG) in March.	
	The RECCo representative queried the approach for data cleansing. The Programme confirmed this activity had been considered in the Programme plan and further information would be shared via a Data Assessment Report due to be drafted in February and completed in April/May.	
Programme replan	The Programme provided an overview of the approach to Round 3 of consultation on the Programme plan and the content of relevant planning artefacts. Full information on Round 3 of consultation can be found on the <u>planning page of MHHS website</u> . The Programme provided an overview of content of the Implementation Approach artefact. This included the steps for the high-level Programme Plan on a Page, focusing on the paths and phases through SIT, Qualification and Migration.	
	A TMAG member queried if the roles and responsibilities detailed in the Implementation Approach had been approved. The Programme confirmed that these were the Programme's current view and that they were open for feedback through the consultation.	
Qualification/pre-qualification	The Programme updated on activity in the Qualification Working Group (QWG).	
	The Programme provided an overview of activity at the DWG relating to the consumption data generator. Test stubs were being developed for PIT, SIT and UIT. The Programme had been concentrating on PIT so far where a DIP simulator had been developed. Work was ongoing by the Programme's development team with fortnightly sprints and Show-and-Tells.	
Data Working Group (DWG)	Requirements for a consumption data generator had been written and development work was beginning. The generator would produce data in the format of IF-021 and IF-041 messages, as the DWG had concluded this was the best format of data for use by participants. The Programme explained the process for generating consumption data.	
update	The Elexon representative noted a dependency on the DIP to deliver non-functional testing and queried if there would be a SIT test phase to deliver this testing in an integrated environment. The Programme noted a number of elements of the SIT approach to be agreed and that the approach provided by the Elexon representative may be likely. The Elexon representative queried how they could demonstrate performance testing in PIT, given the dependency on the DIP. The Programme confirmed that PIT was the responsibility of participants and that it would be up to participants to develop their own test harnesses in PIT to demonstrate their systems would perform in SIT. The Programme would assure participant's PIT to make sure this was the case. Further work will be completed offline to work this through (action TMAG12-02).	
SITWG update	The Programme updated on activity at the first Systems Integration Test Working Group (SITWG). The TMAG approved the SITWG Terms of Reference (decision TMAG-DEC17).	

Date of next meeting: 18 January 2023