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OPAG #44 Meeting Minutes

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Date:	27/10/2022	Time:	13:00 – 14:00 BST
Subject:	OPAG #44 Meeting Minutes		
Attendees:			
<i>Chair (replacement)</i>	Alexandre Harmand	alexander.harmand@telefonica.com	
Other members	Deepak Gunjal	deepak.gunjal@altran.com	
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GSMA Attendees:	Mark Cornall Sandiya Suresh Kumar Tom Van Pelt	mccornall@gsma.com skumar@gsma.com tpelt@gsma.com	
Other Attendees:			
Absent / apologies:			

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Security Classification

Non-Confidential	Project Team or Group	X
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1. **GSMA Antitrust Policy and Agenda**

GSMA Anti-trust and US entity list stated were noted.

Agenda for the meeting was approved.

2. **OPAG#43 Meeting minutes, Agenda, SharePoint and Actions**

Minutes of OPAG#43 approved and action points were reviewed. None of the actions can be closed.

3. **MWC Barcelona Release Planning**

Tom introduced the planning for the MWC Barcelona release. OPAG should finish its drafting on the new/updated PRDs by mid-December to allow a review of the stable versions over the Christmas break with approval in OPAG mid-January to allow a timely submission to OPG.

4. **EWBI update**

Deepak presented an update of the analysis on the updates to be done to align the OPG.04 with OPG.02 v3.0, OPAG_44_Doc_03. Following comments were made:

- Is roaming covered? Not yet, it is one of the open items. Roaming is also something to be looked at later after the more straightforward non-Roaming case is covered, but should be kept in mind when designing the solution.
- Not all Service API requests will be specific to a subscriber (e.g. analytics)
- Maybe a series of solutions for routing a request to the correct target network could be defined in a generic manner independent of the API (e.g. routing based on availability zone identifiers, several options to identify a subscriber). APIs should then choose to support one or more of those solutions
 - o When using the MSISDN for identifying the subscriber number portability should be covered. Likely solutions exist in the network group that can be referred.
 - o It should be defined how to route based on public IP address ranges. This would require awareness on the IP address ranges used by an operator. That could be communicated when setting up the federation.
- The difference between the API as used on the NBI and its use on the EWBI should probably be one of the main focus areas.
- Redirection may be an option as well, but comes with a lot of issues to be solved e.g. authentication, authorisation, legal, etc.

5. **SBI-NR update**

Milan provided a status on the SBI-NR updates required to align with OPG.02 v3.0:

- No contributors have come forward yet.

- Meetings are not scheduled until there are contributors
Milan also provided an analysis of the QoD API and how that would fit in with the Transformation Function, OPAG_40_Doc_04. Following was commented:

- More thought is needed on the mapping of parameters, how to obtain the parameters required to invoke the NEF APIs based on those received from the NBI
- Developers' awareness of their detailed needs should not be overestimated. Providing specific parameter values on their needs regarding UL/DL bandwidth, jitter, etc. would require extensive testing. The APIs are likely intended more as covering the needs at the level of application categories.

6. AOB

The meeting of the traffic influence sandbox was mentioned. Further parties remain welcome to join after confirming their commitment to work under the terms defined for a Sandbox in OPAG's ToR.

Next meeting will be OPAG#45 on 3rd November. With the end of daylight savings time in Europe that may mean a switch in meeting slot for those that don't have a clock change in the last weekend of October.

#44 meeting closed at 14:05 BST

Action points log

Open action points

Action number	Description	Status	Notes
OPAG 42.01	Deepak to prepare a reply proposal on the LS from ETSI ISG MEC (OPAG_42_Doc_03) once a reply from 3GPP SA6 has been received to OPAG_41_Doc_03	Open	
OPAG 42.02	Milan to provide call flow as initial example of what a transformation function should support.	Open	
OPAG 43.01	all to inform Milan if willing to contribute to the updates of the SBI-NR	Open	

Closed action points

Action number	Description	Status	Notes

Decisions
