

Note, this is an initial draft agenda which will need to be reviewed in the context of progress made by the EPDP Team between now and ICANN65

Desired Outcome

-

Tuesday 25 June 2019 – 8.30 – 15.00 (Meeting room: Tichka)

Chair duties: Rafik Dammak

Timing	Topic
8.30 – 9.00	<ul style="list-style-type: none"> • Roll Call • Welcome • Overview of the agenda and objectives for the day
9.00 – 9.30	Consider input received from SO/AC/SG/Cs and discuss how to best carry out review
9.30 – 10.15	Continue deliberations on SSAD topics: <ul style="list-style-type: none"> • Define user groups, criteria and purposes / lawful basis per user group • Authentication / accreditation of user groups
10.15 – 10.30	General Coffee Break
10.30 – 12.00	Continue deliberations on SSAD topics: <ul style="list-style-type: none"> • Define user groups, criteria and purposes / lawful basis per user group • Authentication / accreditation of user groups
12.00 – 13.00	Working Lunch – presentation by Michael Palage on Differentiated Registrant Data Access Model
13.00 – 15.00	Commence deliberations on SSAD topic: <ul style="list-style-type: none"> • Content of requests and responses

Thursday 27 June 2019 (Meeting room: Tichka)

Chair duties: Janis Karklins

Timing	Topic
8.30 – 9.00	<ul style="list-style-type: none"> • Roll Call • Welcome • Recap Day 1 outcomes and review agenda and objectives for the day
9.00 – 9.45	<ul style="list-style-type: none"> • Engagement with ICANN org to discuss next steps in relation to outreach with DPAs
9.45 – 10.15	Continue deliberations on SSAD topics: <ul style="list-style-type: none"> • Content of requests and responses
10.15 – 10.30	General Coffee Break
10.30 – 12.00	Continue deliberations on SSAD topics: <ul style="list-style-type: none"> • Content of requests and responses
12.00 – 13.00	Lunch break
13.00 – 14.00	Commence deliberations on SSAD topic: <ul style="list-style-type: none"> • Query policy
14.00 – 15.00	Review timeline and project plan

	Confirm next steps & action items
--	-----------------------------------