

RSSAC Workshop Schedule | 1-3 October 2019

Verisign, Inc. | Reston, Virginia, USA

DAY 0 Monday, 30 September 2019		
<i>Time (EDT)</i>	<i>Activity</i>	<i>Lead(s)</i>
17:30-19:00	Welcome Reception (Conservatory Foyer, Hyatt Regency Reston)	ICANN

RSSAC Workshop Schedule | 1-3 October 2019

Verisign, Inc. | Reston, Virginia, USA

DAY 1 Tuesday, 1 October 2019		
Remote Participation: https://icann.zoom.us/j/3307880494		
<i>Time (EDT)</i>	<i>Activity</i>	<i>Lead(s)</i>
08:30-09:00	Working Breakfast - Introductions, ground rules, review agenda and schedule	Brad/Fred
09:00-10:30	RSS Metrics - High level overview of the document <i>Desired outcome:</i> Obtain agreement from the work party on high level overview of the document; introduce significant concerns, if any, from the work party.	Duane/Russ
10:30-10:45	Break	
10:45-12:15	Meta-questions regarding thresholds <ul style="list-style-type: none">• Should the WP make recommendations for RSS threshold?• In addition to minimum performance levels, should the WP make threshold recommendations for good performance levels (i.e., what does good look like)? <i>Desired outcome:</i> Obtain agreement from the work party on these two meta-questions.	Duane/Russ
12:15-13:30	Lunch	
13:30-15:00	RSO Metrics - Availability, Latency and Publication Latency <i>Desired outcome:</i> Obtain agreement from the work party on the availability, latency and publication latency metrics and the corresponding threshold for the RSO; discuss significant concerns, if any, from the work party.	Duane/Russ
15:00-15:15	Break	
15:15-16:45	RSO Metrics - Availability, Latency and Publication Latency (continued)	Duane/Russ

RSSAC Workshop Schedule | 1-3 October 2019

Verisign, Inc. | Reston, Virginia, USA

	<i>Desired outcome:</i> Obtain agreement from the work party on the availability, latency and publication latency metrics and the corresponding threshold for the RSO; discuss significant concerns, if any, from the work party.	
16:45-17:00	Day 1 Wrap-Up	Brad/Fred
19:00-End	Dinner (American Tap Room)	ICANN

DAY 2 Wednesday, 2 October 2019		
Remote Participation: https://icann.zoom.us/j/3307880494		
<i>Time (EDT)</i>	<i>Activity</i>	<i>Lead(s)</i>
08:30-09:00	Working Breakfast - Review Day 1	Brad/Fred
09:00-10:30	RSO Metrics - DNSSEC Correctness, Exact-Matching Correctness. Meta question: Do we really need both techniques? <i>Desired outcome:</i> Obtain agreement from the work party on the DNSSEC correctness and exact-matching correctness metrics and the corresponding threshold for the RSO; discuss significant concerns, if any, from the work party	Duane/Russ
10:30-10:45	Break	
10:45-12:15	RSS Metrics - Availability and Latency <i>Desired outcome:</i> Obtain agreement from the work party on the availability and latency metrics and the corresponding threshold for the RSS; discuss significant concerns, if any, from the work party.	Duane/Russ
12:15-13:30	Lunch	
13:30-15:00	RSS Metrics - DNSSEC Correctness, Exact-Matching Correctness. Meta question: Do we really need both techniques?	Duane/Russ

RSSAC Workshop Schedule | 1-3 October 2019

Verisign, Inc. | Reston, Virginia, USA

	<i>Desired outcome:</i> Obtain agreement from the work party on the DNSSEC correctness and exact-matching correctness metrics and the corresponding threshold for the RSS; discuss significant concerns, if any, from the work party	
15:00-15:15	Break	
15:15-16:45	TBD	Duane/Russ
16:45-17:00	Day 2 Wrap-Up	Brad/Fred
19:00-End	Dinner (McCormick and Schmick's)	Verisign, Inc.

DAY 3 Thursday, 3 October 2019		
Remote Participation: https://icann.zoom.us/j/3307880494		
<i>Time (EDT)</i>	<i>Activity</i>	<i>Lead(s)</i>
08:30-09:00	Working Breakfast - Review Day 2	Brad/Fred
09:00-10:30	Discuss recommendations of the document	Duane/Russ
10:30-10:45	Break	
10:45-12:15	RSSAC Meeting	Brad/Fred
12:15-13:30	Lunch	
13:30-15:00	Day 3 Wrap-Up / RSSAC Administrative Team Meeting	Brad/Fred
15:00-15:15	Break	
Varies	Departures	

RSSAC Workshop Schedule | 1-3 October 2019
Verisign, Inc. | Reston, Virginia, USA

Past Workshop Reports

[RSSAC016: September 2015 Workshop Report](#)

[RSSAC019: May 2016 Workshop Report](#)

[RSSAC025: October 2016 Workshop Report](#)

[RSSAC027: May 2017 Workshop Report](#)

[RSSAC029: October 2017 Workshop Report](#)

[RSSAC034: May 2018 Workshop Report](#)

[RSSAC043: April 2019 Workshop Report](#)

Other Documents

[RSSAC023: History of the Root Server System](#)

[RSSAC024: Key Technical Elements of Potential Root Operators](#)

[RSSAC 026: Lexicon](#)

[RSSAC030: Statement on Entries in DNS Root Sources](#)

[RSSAC033: Distinction between RSSAC and Root-Ops](#)