

AGENDA

Joint Meeting: ICANN Board & Technical Experts Group (TEG) Wednesday, 14 March 2018

5:00 - 6:30 pm AST I 21:00 - 22:30 UTC

Venue: Ballroom A

TIME (AST)	TOPIC	PRESENTER	OBJECTIVE / ADDITIONAL INFORMATION
17:00 - 17:05 (5 Minutes)	Welcome & Administrivia	David Conrad	INFORMATIONAL: Setting the stage for the Joint Meeting with the Board and the TEG
17:05 - 17:30 (20 Minutes + 5 Minutes Q&A)	DNS Privacy: Current state and development	Tim Wicinski	We will look at why Internet privacy and DNS Privacy are important; example the current state of technica standards related to DNS Privacy and the implementation status of these standards. We will also look at the current status of operational deployment, both from Internet infrastructure, but also from the business constituency point of view. We will finish off where we feel the work is going.
17:30 - 17:55 (20 Minutes + 5 Minutes Q&A)	DNS Capture and Analysis	Matt Larson I Mauricio Vergara	ICANN DNS Engineering currently uses (and develops via Sinodun IT) DNS-STATS, an open-source DNS statistic collection and presentation software which uses Compacted DNS Format (C-DNS) to summarize efficiently DNS traffic on authoritative DNS servers. During the presentation, a brief history of DNS-STATS will be covered, what is the current development status and what are the future plans for the collection and presentation part alongside the status of the IETF Draft for the C-DNS format
17:55- 18:20 (20 Minutes + 5 Minutes Q&A)	Domain Name and Web Site Classification	Jay Daley	A number of registries and some commercial companies have been working on classification of domains names by industry code. This is a difficult task with some tackling it manually and others with machine learning or a combination of both. The benefits are wide ranging and of use to registries, registrars and others. This talk will be brief, covering the work in CENTR, .nz and Data provider as three examples. The intent is to inform the board of some interesting innovation taking place that is still at an early stage but with great potential.
18:20 - 18:30 (10 Minutes)	AOB	David Conrad	