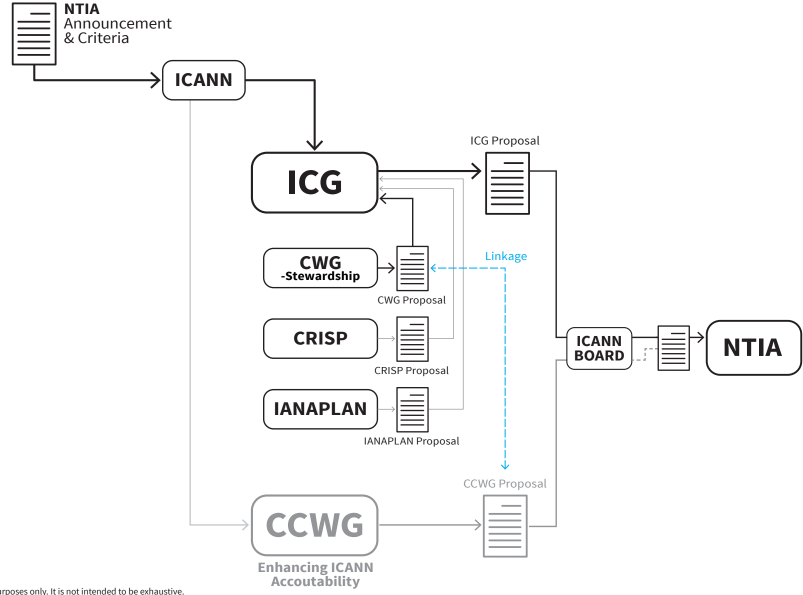
IANA Stewardship Transition

A Live Example of a Multistakeholder Process

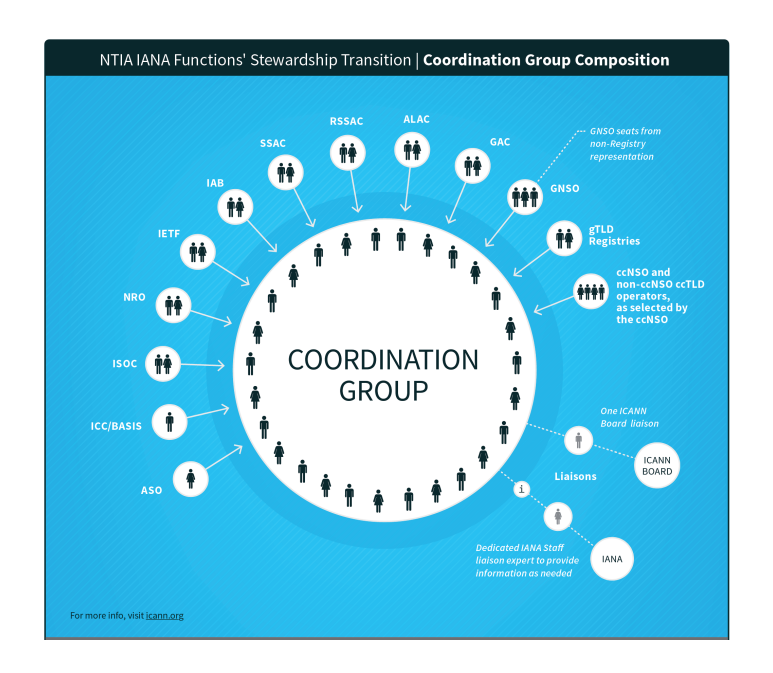
WSIS Forum

28 May 2015

IANA Stewardship Transition: The Big Plcture



IANA Stewardship Transition Coordination Group: Composition



CWG-Stewardship: Timeline • Progress to Date

Domain Names Community

Note: the information on this page is for illustrative purposes only. It is not intended to be exhaustive.

000000000

19

132

Members

Participants

222

94

Total Calls/ Meetings



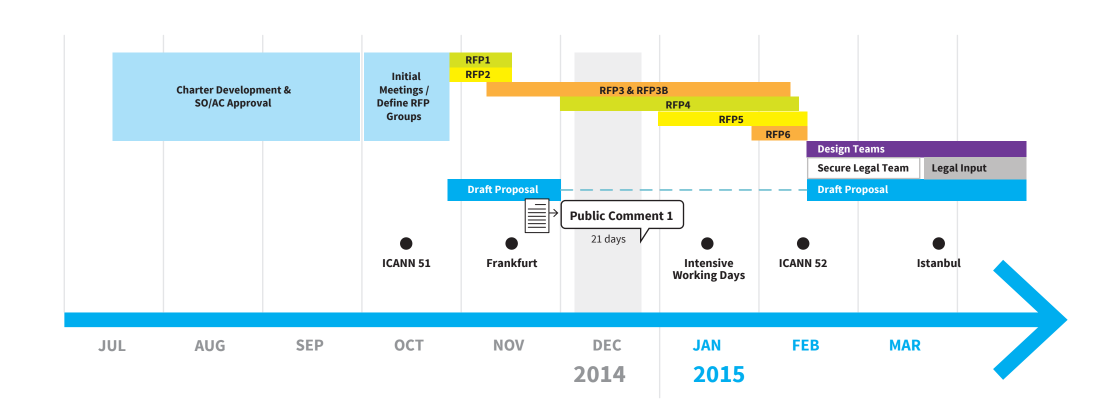
4,688

Working Hours



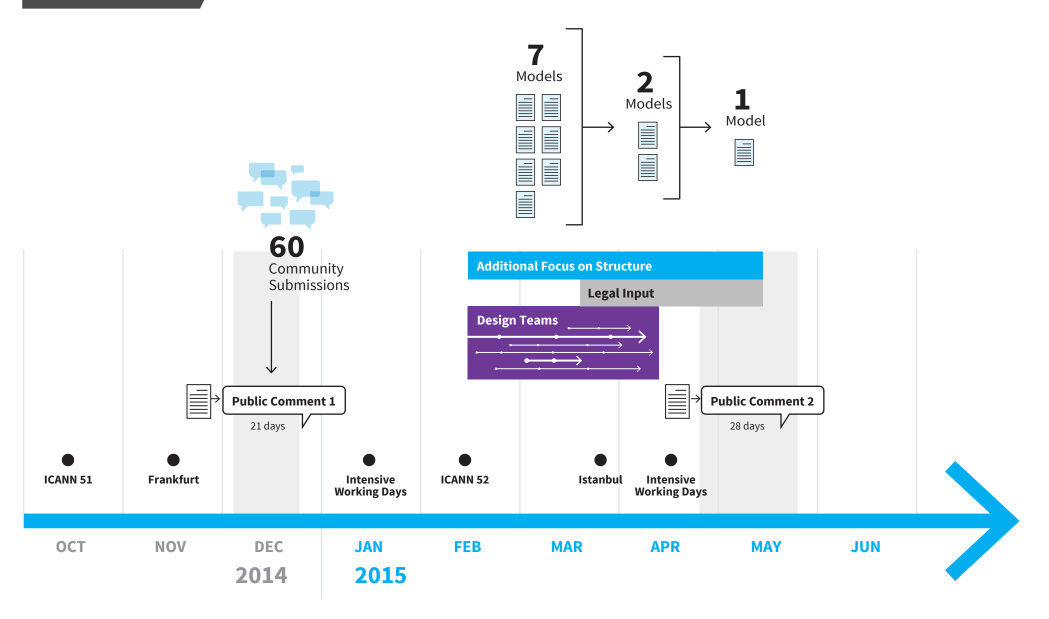
3,922

Total Mailing List Exchanges



CWG-Stewardship: Proposal Development Overview

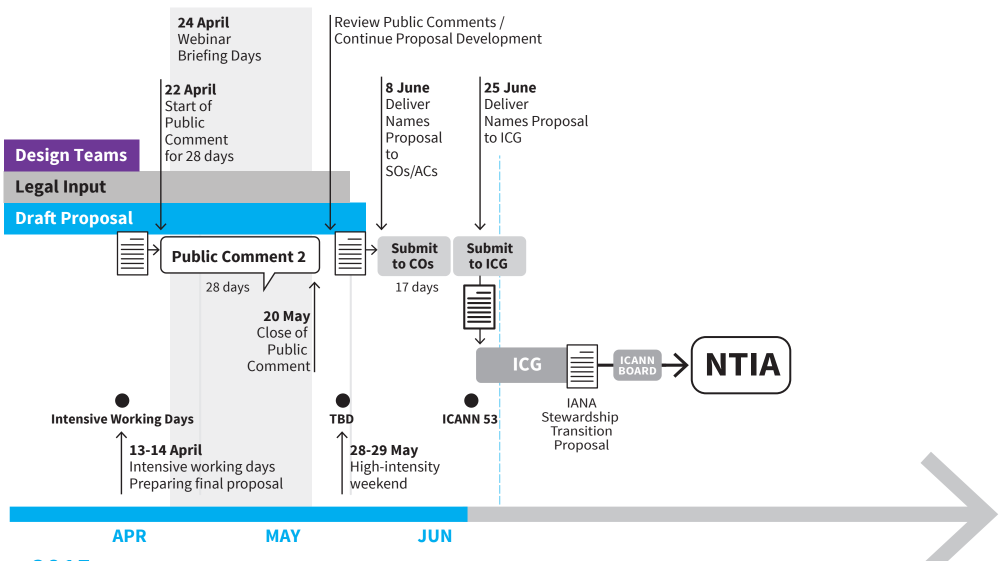
Domain Names Community



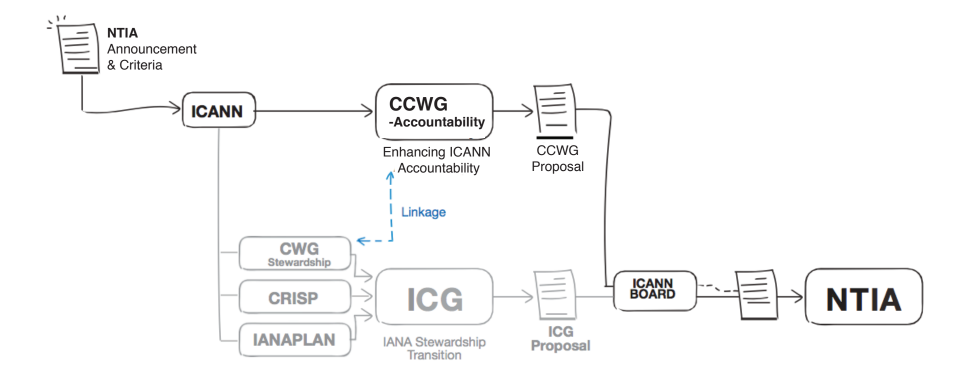
CWG-Stewardship: Timeline • The Road Ahead

Domain Names Community

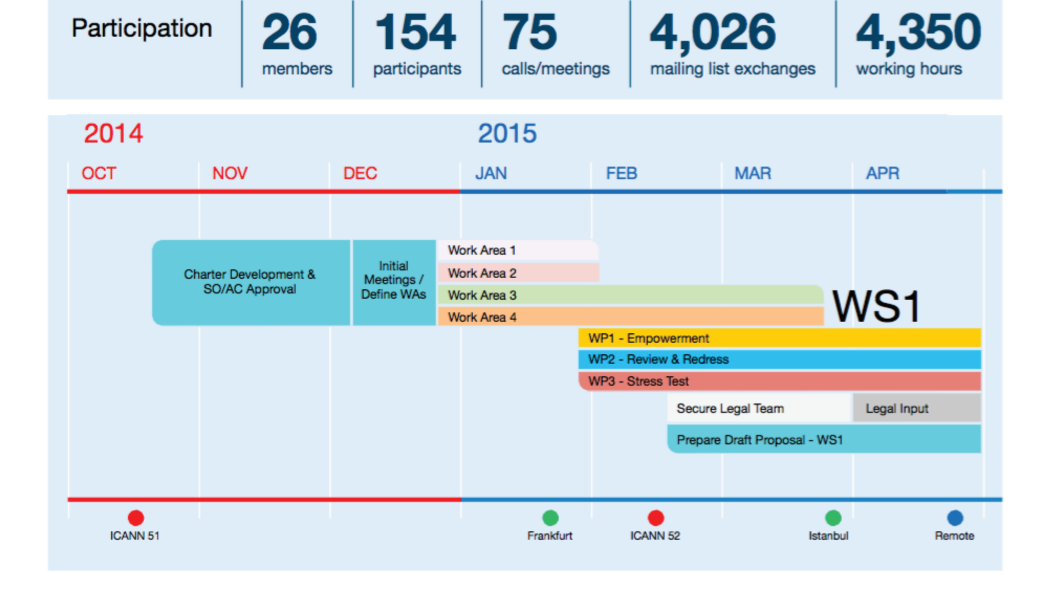
Note: the information on this page is for illustrative purposes only. It is not intended to be exhaustive.



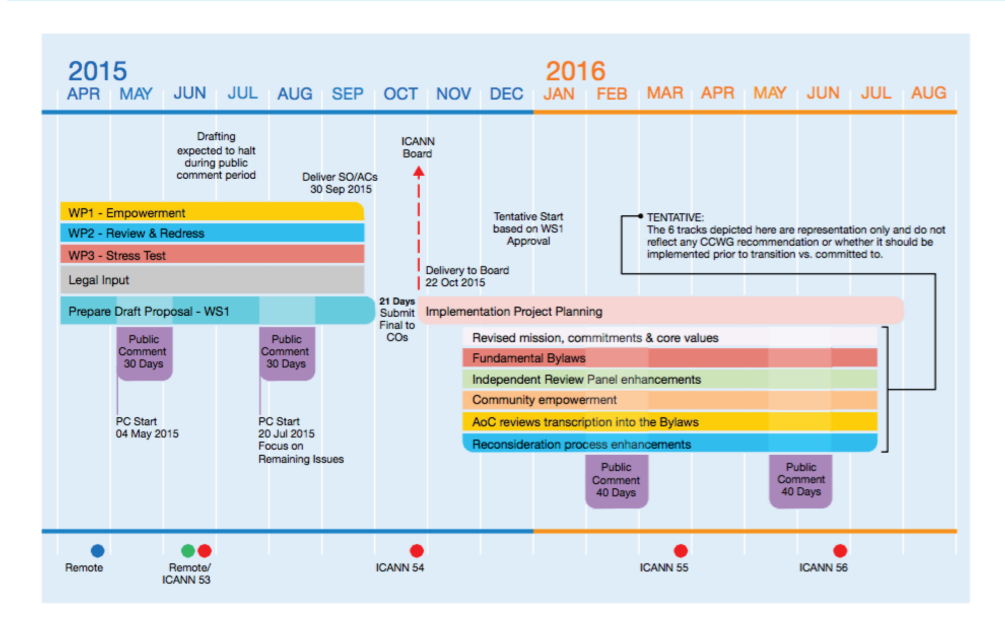
Enhancing ICANN Accountability: The Big Picture



CCWG-Accountability: **Timeline • Progress to Date**



CCWG-Accountability: Timeline • The Road Ahead



CRISP Team: Proposal Development Overview

Numbering Resources Community

June 2014:

IANA Stewardship Transition Coordination Group (ICG) issues Request for Proposals to three IANA "affected communities."

Q4 2014:

Consolidated RIR IANA Stewardship Proposal Team (CRISP Team) established to prepare an Internet numbers community proposal.

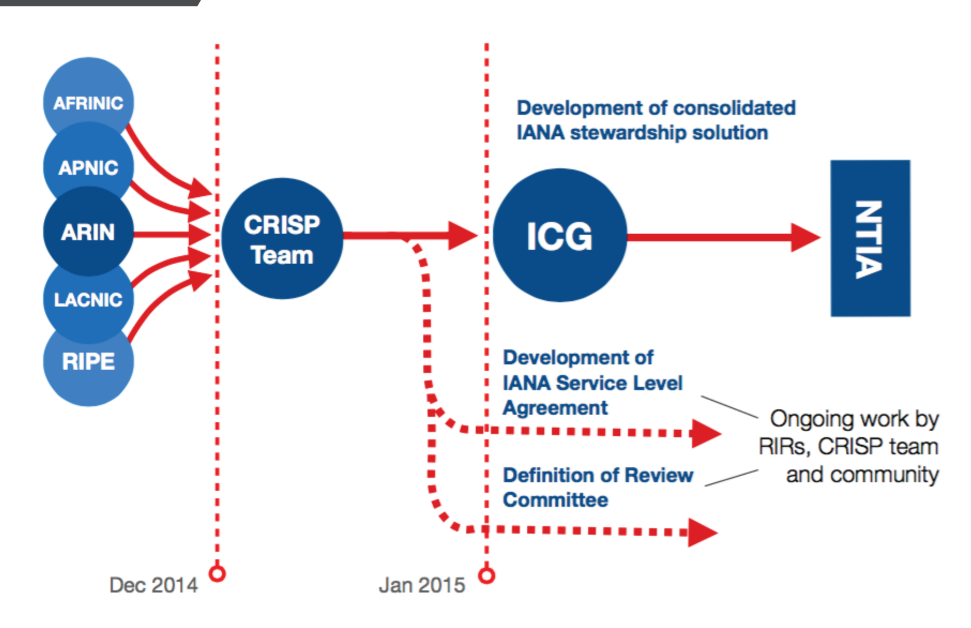
Global discussion platform established: ianaxfer@nro.net

January 2015:

Internet numbers community IANA stewardship proposal submitted to ICG.

CRISP Team: Proposal Development Overview

Numbering Resources Community



IANAPLAN WG: Proposal Development Overview

Protocol Parameters Community

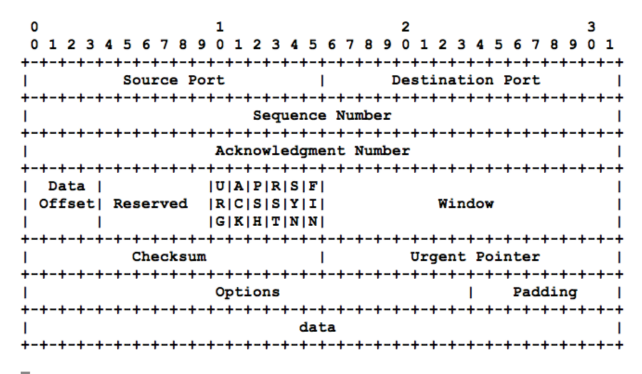
What are Protocol Parameters?

A database of values or mnemonics associated with specific behaviors for IETF protocols

Example:

TCP port number 80 means payload will be HTTP (the web)

Developers use these parameters for their implementations



IANAPLAN WG: Proposal Development Overview

Protocol Parameters Community

How things work today:

IETF specifications create registries of values and the policies to update those values. (Anyone with an email address may participate in the IETF).

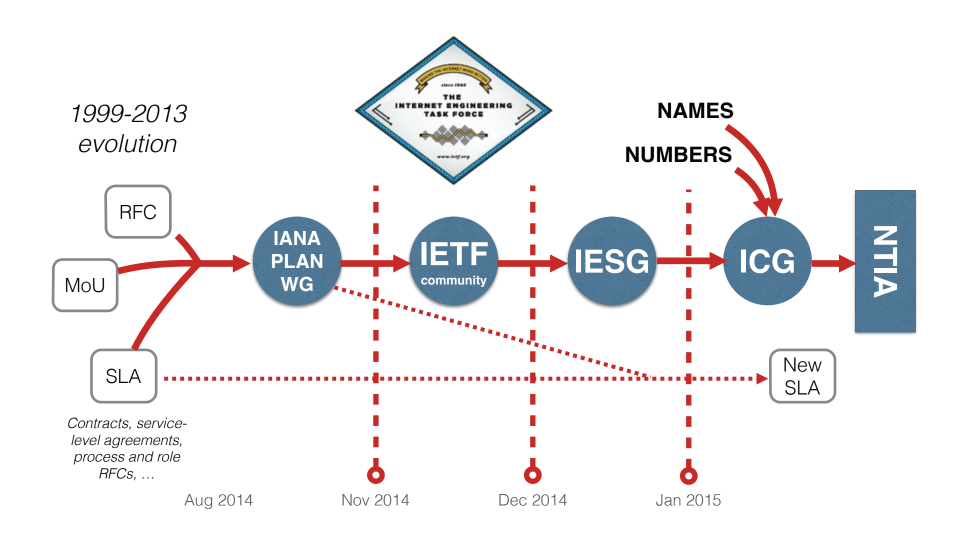
Any individual may apply for an assignment for a specific protocol parameter.

Applications are considered by IETF-designated experts or by the IETF, strictly based on the policy associated with the registry.

All decisions are subject to dispute resolution.

IANAPLAN WG: Proposal Development Overview

Protocol Parameters Community



IANAPLAN WG: Submission

Protocol Parameters Community

The IETF community are **very satisfied** with the current arrangement.

No major changes to the structure or the nature of our relationship with ICANN are needed.

Available at: http://datatracker.ietf.org/doc/draft-ietf-ianaplan-icg-response/

Questions & Answers