







Oceania WG Update 23 June 2014

ICANN

Regional Strategy Development

 The ICANN-Oceania Stakeholder Engagement Strategy Working Group met 19-20 May 2014 in Nadi, Fiji.







Oceania Proposed Engagement Strategy







Developed Templates

Objective	Action	Targat Statisholders	Timeline (FY15 onwards)	Potential Partners	Actors	How?	What is available now7	Nezzurse
1. DNS Socurity and Stability	1.1 Supply taining programs for restance and response made (develop made advacage for the restance).	PINA, Media, PINA, TV, Nanez Agercies	99	ICATIN Comm. UNITING, IEDOC Olemna Stati Asta, IniTuO Landartin, ICT assis bookes, Universities, Diplo	ICANN	Eg Orline karring plafoth, arrinat, estimat, satisat, matis eorkatope	ISOC Iookiit, ICANN Laum, Diplo	-Increased media region region -Available technology
	1.2 Deploy at least now root served minor into the 27 cc11.0 countries and technism Ref Doc. «Ink»	USPa, Teleza, Network operator, regularity, ez/TLD	115-3	CANN Ners- root and shar root sever spenden, APNIC Fron Entloy, 1000 RC	PR 312, restwork constant	Oursach is ISPs in the region	AU, FJ, NC, NZ, IYF, PG, SB, VU an hosting root ametric ISPs to contract with 5-root operator	in Dosania
	1.3 Resumption the DSSA work for Spareta (Dword) Ref Doc «Inko Hige Joonstructly) carrs org/Statisty A Williak Sciences of werkahoel	ez"IDs, isstwork nperation, ISPs, Gevt, CERDs, financial matitudons	301	IDANA (MIA IBOC, AP ODINE CONTR. Faxon of Report Security (N2)	fuing faithing	Webinet, Pace to Pace Transce	Material in DSSA workspate Kinks	Report on security an Alpha Sor counting in Plac. (Dashboard
	1.4 Get DNSSEC deployed trite controls and local registrate and 30%	ec/TEDs, (SPs, registrars, reflecté toorators (full ségning hierarchy)	YH-3	ICANN NDRO AMNO AMTLO IBDC POH BETLDI, MTA	ICANN APTED CETEDA PETA	Traning, faints-on workshops, experts, mitreech	AU, NZ, NC, NR, NU, SB, KI, TV, CX (vetty tos)	agreat ccTLDs, ISP's velicate
	1.5 Facilitate and encounage that CERTI CSIRE type services are available in the	ISPs Government, Takes, scill,Da, rations	Yr1-2	CONNICANN APILO Unowendors Connection		Oureach, haining workshops, funding	Funding Issues for PacCURT, other operational CEUICh	Countries in Oceania have access to CERT/CSIR1 services
	Ref Dec vinkx 1.6 Assess if anch country and each country and each deploying IPv6 focusing on focusing on Assess	ISPs, retwork operators	YY1-2	APNIC and its mentions in Oceanis, PITA 15/OC chapters, 15/OC, AP*	ISPE, PIRRO	Traning, ekstablig, averation	All countries in Oceants have an Pyt silocation (most yet to	Deployment of RVS in all Conscie

08

Z Do N

Cillion .	Action	Target Staksholders	Timeline (FY15 gnwards)	Potential Partners	Actions	How?	What is available now?	Measures
2. The omain Name dustry	2.1 Create energiness of the new g7LDs and potential future munds of new with numberies	ISPE Bushesses, Gowernants, Consumere	375-3	ICANN IET.Da. Universities, Verta DNA	ICANN Imm gTLD actionne	CANN contenences , wellshare, regional meetings	Applicants et nigites	Potential relev applicants for a tate toutol, consumer averaments of new gTLDs
	Ref Dis: «Ink»	Shew St	1002	N.V	COMP. In	egen en e		Second -
	2.2 Create avevences of the Nogetrar' Reseller basines coordanties ealing names for gRUs and octUs as acced your	urTLDs, Businesses, resetucits specution, government Regulation,	¥1-2	ONA Estaclares respires icAvec APPLD Pacts IC ¹ Cartes schubs funder (sponson)	CANA APTER APTER Data	Workshops, baining, mgorail meetings, webmizh	Register and resulters in Allr and NZ	Newly established reacters and ICANN accredited togothar businesses
	Ref Doc «Init/	10000 00	1000 2	Insurant I	1.00	dar an	10000	400000000
	2.2 Facilitate text practice for scTLD scientificne	#117#	¥11-Z	ANTER ICANA LANY GLER Same	TSO	Workshops, meetings, training	GENSO, APTLD, NERC	Robust cc?LD operations
	Ref Dec +8nk#							
	2.4 Develop 'Best Phablice Guide' for ISP's	1575	301-2	NSRC, NOGA, INTA, APNIC, Republica	150	Ptoduce reports		Aveilatin gade
	Ref Dec +8nk#							
	2.5 Encourage growth of local content	Al	Ongoing	cc?LDs, email buairwes, developans, ISOC ave local shaptara, doSale	750	Sentrate, Webrate, Competition a, Schoole,	*Vations*	local content ayışılabiliy
	Not Dec =brik=							





Oceania FY15 Key Actions

- Online learning, webinars, seminars and outreach to regional media
- Deploy root server and DNSSEC to other Pacific Islands
- Create awareness: Foster best practices for ccTLD operations in the region and create awareness of TLDs and business opportunities (grow registrar and reseller market for region)
- Creation of an Oceania MSG to support local and subregional IGF, provide training for Govts and foster attendance at regional and global IGF
- Wider engagement of significantly interested parties in ICANN issues and promotion remote meeting hubs for ICANN meetings and other meetings





Status of current activities

- Webinars for AP region initiated from APAC Hub. Invites sent to stakeholders in AP region. Customized sessions to be developed and with focus on sub-regional (Oceania) ICANN issues
- Root-server instances now in 7 countries, (Recently deployed 2 L-root instances in Fiji)
- SSR training with industry (PacNOG) and LEA, Justice personnel next month
- Engagements with regional industry stakeholders (PITA), Government regulators (APT, PiRRC), PacINET, APNIC, APTLD, national IGFs
 - ICANN updates, NTIA-IANA stewardship functions, ccTLD redelegations, GAC, ccNSO



What Next?

- WG to publish its Oceania stakeholder engagement strategy
 - https://community.icann.org/category/gse
- Implementation with partners
- Continue current engagement
- Report on progress





Thank You

Criden Appi, Chair of Oceania Working Group Save Vocea, ICANN staff support to WG





SV1 Save Vocea, 2014-06-19