DOA-like Persistent Identifiers over DNS: a Prototype

draft-durand-doa-over-dns-03

Alain Durand

25 September 2017



- The ICANN Office of the CTO has initiated a research project related aimed at demonstrating if DOA-like, persistent identifiers can be achieved as an application of the DNS.
- This talk will present the state of the research and introduce a prototype made in collaboration with the University of La Plata in Argentina that will be demonstrated at ICANN60 next week.
- This research project is not an endorsement of the DOA technologies by the ICANN organization.



$\odot\,$ URLs can break for many reasons:

- \circ organizational changes
- \circ company name changes
- \circ mergers and acquisitions

0 ...



$\odot\,$ URLs can break for many reasons:

- \circ organizational changes
- \circ company name changes
- \circ mergers and acquisitions

0 ...

- A number of solutions exist:
 - URL redirect
 - Tiny URL
 - 0



- To address this issue, one of the DOA's design goals was to provide persistent identifiers
- ⊙ The DOA solution is the Handle System
 - Handle prefixes use numbers, not names overloaded with semantic
 - Handle suffixes use a flat space (no hierarchical structure)



- To address this issue, one of the DOA's design goals was to provide persistent identifiers
- ⊙ The DOA solution is the Handle System
 - Handle prefixes use numbers, not names overloaded with semantic
 - Handle suffixes use a flat space (no hierarchical structure)
 - The Handle System uses specific protocols that are not standardized in open standard bodies such as IETF.
 - Those protocols do not really add to the persistency story, they are mostly a different way to resolve identifiers.



Can the DNS provide DOA-Styled Persistency?

- \odot Short answer: **Yes**. We need 3 things:
 - Branch of the DNS name space to attach those identifiers
 - Persistency Anchor (**\$PANCHOR**)
 - Maybe more than one to introduce competition
 - Naming convention similar to the one used in the Handle System
 - Use labels that do not have mnemonic properties
 - Do not map organization structure, use flat as much as possible
 - New DNS RR type to structure data
 - DOA RR type, (see: draft-durand-doa-over-dns-03)



RR Type



DOA vs DNS Representation

DOA:

20.500.1234/object1

index 2 index 3 index 300

DNS:

\$PANCHOR 1234.500.20.\$PANCHOR

IN DOA Type 2 IN DOA Type 3 IN DOA Type 300



Example: BigCo

BigCo: Assigned label 12 under \$PANCHOR BigCo makes IoT devices, e.g. device model number 78902

12.\$PANCHOR	IN DOA			
	101	Description	local	
	2	Webpage	URL	
	1	Email	local	
	100	Pubkey	local	

78902.12.\$PANCHOR IN DOA

101	Description	local
2	Webpage	URL
102	Firmware	URL
103	Firmware-sig	local
104	Firmware-version	local









www.linti.unlp.edu.ar





www.cespi.unlp.edu.ar

www.cabase.org.lar

Universidad Nacional de La Plata





Project Leader: Pedro Brisson, Diego Vilches **IoT Development:** Fernando López, Francisco Torre y Emilio Crudele

DNS implementation & Web Interface development: Matías Banchoff, Matías Ferrigno, Andrés Barbieri

Bind Implentation

- CABASE registered the domain "*persistent.lat*" with the purpose of using it for this demo.
- Two VMWare virtual machines were instantiated for serving as master and slave DNS servers: ns1-doa.unlp.edu.ar and ns2doa.unlp.edu.ar
- Both implemented with private branch Bind-9.11.2 provided by ICANN. DOA option will be made public with the release of bind 9.12.0 which is in final beta test.
- Ansible 2.3.2 implemented for provisioning.
- Zone persistent.lat configured with **DNSSEC** support.
- An small Django 1.11.6 application developed for updating DNS register (performing CRUD operations over DNS registers in a simpler way):
 - The user can create, update or delete DNS records.
 - Records are store in a small sqlite3 data base.
 - A cron task runs an Ansible playbook, which updates -if necessary- the configuration in both DNS servers.



IoT Device Implementation

- **\$PANCHOR:** persitent.lat
- Test hardware: NodeMCU board
 - based on ESP8266 MCU with WiFi.
 - Price < USD 1.5 (on a 10,000 unit basis)
- Test software: Arduino
 - open-source platform used for building electronics projects. It consists of both a microcontroller and a programing interface IDE.
 - LWIP library patched to support DOA DNS records



Demo Synopsis



Photos

DOA Proje	ect			WELCOME, SOPORTE VIEW SITE / CHANGE PASSWORD / LOG OUT		
Home - Bindadm	nin → Zone records → Add zone record					
Add zone re	ecord					
Bind zone:	persistent.lat 💌 🥜 🕇					
Record name:	test1.78902.12					amino
Doa enterprise:	26811					
Doa data:	A small test					
Doa type:	1 • +					
Doa media type	text/plain 📩 🥕 +					
Doa location:	1 • +					
				Save and add another Save and continue editing SAVE		
	DOA Project				ASSWORD / LOG OUT	
Cessel Contro Equator part of Control Control Control Control Control Control Control Control Control Control Control	Site administration					
	AUTHENTICATION AND AUTHORIZATION		Generate new Bind config!			
	Groups	🕇 Add 🛛 🥖 Change				
	Users	🕇 Add 🛛 🥖 Change				
	BINDADMIN					
	Bind zones	+ Add 🥜 Change				
	Doa locations	+ Add / Change				
	Doa troos	+ Add / Change				
	Zone records	+ Add / Change				
	O CeSPI					
	Prosentine de la Intrador Verence acous III. Anos Laborat Narras	Crio de Investigación en Tecnologías Informíticas				



References

- draft-durand-doa-over-dns-03: <u>https://tools.ietf.org/html/draft-durand-doa-over-dns-03</u>
- IoT device code:

https://github.com/iot-linti/Arduino-esp8266/tree/doa https://github.com/iot-linti/doasketchs/tree/master/DNSDOA-linti

- Contacts:
 - Alain Durand (ICANN)
 - Pedro Brisson (UNLP)
 - Fernando López (UNLP)
 - Matias Banchoff (UNLP)
 - Walter Tourn (Cabase)

