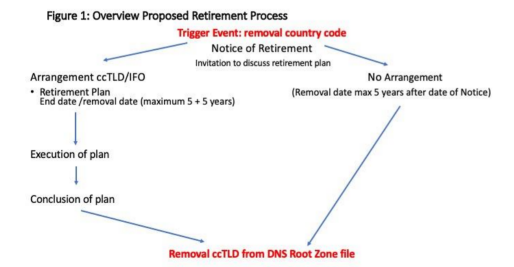
De-selection of IDNccTLD strings

The ccPDP4 de-selection sub-group is tasked to develop and propose the "trigger event or events", which would cause the retirement process as developed under ccPDP3 to start i.e that the IFO notifies the (IDN)ccTLD Manager that the IDNccTLD shall (and its variants) shall be removed from the DNS Root Zone.

According to ccPDP3 the retirement policy process should apply to all entries in the Root Zone database which are identified as ccTLDs and are subject to a Retirement Triggering Event, which are defined as:

- For 2 letter ccTLDs which corresponded to an ISO 3166-1 Alpha-2 Code Element The deletion of the Alpha-2 Code Element from the ISO 3166-1 Standard by the ISO 3166-1 Maintenance Agency ("ISO 3166/MA").
- For 2 letter Latin ccTLDs which do not correspond to an ISO 3166-1 Alpha-2 Code Element The ISO 3166-1 MA making a change (other than making it an ISO 3166-1 Alpha-2 Code Element) to any of these.
- For IDN ccTLDs The Triggering Event will be identified in the Policy on the (de-)selection of IDN ccTLD strings, which was initiated on 21 May 2020.

The retirement process itself is structured as presented in the following diagram:



To determine the trigger event for the retirement for an IDNccTLD (and tbd'ed its variants) the following method is proposed:

- 1. List the IDNccTLD selection criteria as agreed upon to date by the ccPDP4 WG
- 2. Determine, whether a change with respect to a criteria should be considered a trigger event, for example the removal of the territory from the ISO3166-1 list.
- 3. Provide rationale for the need to removal i.e as "trigger for the retirement process"

Overview of criteria, and trigger events

Item #	Criteria	Brief description	Section Consolidat ed paper	Event	Trigger Retirement Process?	Rationale
1	Association of IDNccTLD to a territory in ISO3166	Only IDN ccTLD strings associated with a Territory are eligible to be delegated as a ccTLD	Section 0, Principle I	Removal of "territory" from ISO 3166-1 list,		
2	IDN ccTLD string MUST be a meaningful representation of the name of the Territory	Principle of association of IDNccTLD string with the name of the territory	Section 1.2.1 sub a	Change of name of the country		
3		If IDNccTLD is part of name of the country	Section 1.2.1 sub b	Change of this part of the name of the country		
4		If IDNccTLD is a short-form designation for the name of the Territory, recognizably denoting the name	Section 1.2.1 sub c	Change of short-form designation for the name of the Territory		

Item	Criteria	Brief description	Section	Event	Trigger	Rationale
#			Consolidat		Retirement	
			ed paper		Process?	
5	String MUST be in	Meaningful Representation	Section	The language loses its		
	designated	of the name of the Territory	1.2.2	legal status in the		
	language	MUST be in a Designated		Territory or is no		
		Language of the Territory		longer considered as a		
				language of		
				administration		
6	Designated	the script or scripts in which	Section	The script in which		
	Language/Script	the Designated Language is	1.2.7	the Designated		
	combination	expressed		language is expressed		
				is changed		
7	The support for	Required endorsement /	Section	The Significantly		
	the selected	support/non-objection for	2.2.2	Interested Parties no		
	string	selected string by		longer support the		
		Significantly Interested		IDNccTLD.		
		Parties				
8	The IDNccTLD	The selected IDN ccTLD	Section	By a change of the		
	must abide to	string must abide by all	4.1.1	general technical		
	Technical criteria	Technical Criteria for		criteria, the IDNccTLD		
		an IDN TLD string.		string does not abide		
				anymore to the		
				general requirements.		
9			Section	Following a change of		
			4.1.1	the normative parts of		
			7.1.1	RFC 5890, RFC 5891,		
				RFC 5892 and RFC		
				5893the IDNccTLD		
				JOSSING IDINUCTED		

Item	Criteria	Brief description	Section	Event	Trigger	Rationale
#			Consolidat		Retirement	
			ed paper		Process?	
				string does not abide		
				anymore to the		
				general requirements.		
10				By a change of the RZ-		
				LGR (some of) the		
				IDNccTLD (and some		
				of the delegated		
				variants) is (are) not		
				allocatable according		
				RZ-LGR		
11	Other?					