

# EPDP PHASE II

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# TOPICS

- ❑ Possible System for Standardized Access/Disclosure(SSAD) Models
- ❑ Accreditation/Authorization Definitions
- ❑ Possible Accreditation Scenarios
- ❑ Questions from registrars to ICANN

# POSSIBLE SSAD MODELS

- ❑ **Model 1: Technical Study Group SSAD** – refers to a model for third-party queries for non-public gTLD domain name registration data, which places ICANN as the coordinating party for such queries. Queries come from the requestors to a central point (This could be ICANN), the central point distributes the queries, gets the replies and passes them to the requestor
- ❑ **Model 2: SSAD** – refers to a model where queries come from the requestors directly to the registries/registrars who give the responses directly to the requestors
- ❑ **Model 3: SSAD** – refers to a model where a central point (ICANN) holds all the gTLD registration data, receives the queries and is responsible for the responses

# ACCREDITATION/AUTHENTICATION/AUTHORIZATION DEFINITIONS

- ❑ **Accreditation** – refers to the process or action of recognizing a person as having a particular identity, possibly with an associated affiliation or status.
- ❑ **Authorization** – refers to determination that certain data may be disclosed to a certain (authenticated and accredited) user.

# POSSIBLE ACCREDITATION SCENARIOS

- ❑ Identification and accreditation happens through multiple accreditation entities some of which could be national entities, authorization could be handled by a single entity (possibly ICANN) or by multiple entities (possibly registries and registrars)
- ❑ Identification, accreditation and authorization happens through one single entity
- ❑ Identification and accreditation happens through a single entity and authorization happens through another entity or entities
- ❖ ICANN could be responsible for accrediting the accreditation entities

# QUESTIONS FROM THE REGISTRAR SG TO ICANN

Does ICANN have a clear preference on whether or not it will

1. Field the requests for non-public data
2. Maintain its own RDS replica database
3. Make a/the determination of the validity of the request
4. Assume responsibility for this decision, in any scenario where ICANN doesn't hold the data directly and must require a Contracted Party to respond to the Requestor

**THANK YOU - QUESTIONS?**

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