RDAP nameservers sharing name – Introduction

Registry
TLD: .example

Registrar 1

Host: ns.example.com
ROID: 1

Registrar 2

Host: ns.example.com
ROID: 2
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• The RDAP protocol supports nameserver object lookup based on the name of the nameserver, therefore it may not be possible to retrieve the registration information of a particular nameserver object sharing the name with other nameserver object.
The following is an example of a response to a nameserver lookup for a nameserver object sharing the same name with other objects.
An RDAP service that conforms to this specification MUST support nameserver search by nameserver name as described in section 3.2.2. of [RFC7482].
• A server that conforms to this specification MUST support lookup queries of nameserver objects by the handle of the nameserver using the custom path "handle_nameserver".

• The appropriate structure for a response to a "handle_nameserver" lookup query is the same as the structure used for a response to a nameserver lookup query defined in section 3.1.4 of [RFC7482].

• For example: https://example.com/rdap/handle_nameserver/ROID123
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Thank You and Questions

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