A Description of RDAP JSON Messages Using JSON Content Rules
draft-newton-rdap-jcr-02

Abstract

This document describes the JSON responses in the Registration Data Access Protocol with the formal notation of JSON Content Rules.

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1. Introduction

The JSON [RFC7159] responses of the Registration Data Access Protocol [RFC7483] are officially defined with English prose. Those definitions contain imprecise or ambiguous JSON structures and require lengthy, tedious examples in the attempt to offer clarification. The English prose can be difficult for non-native English readers, and the examples create their own confusion.

This document describes the JSON found in RDAP with JSON Content Rules [I-D.newton-json-content-rules] (JCR).

JCR overcomes some of the obstacles of describing JSON with English prose, reducing the tediousness of the prose and accompanying lengthy examples to understandable data structures. Additionally, JCR has mechanisms which can be used by software developers to create test harnesses and technology compatibility kits.

Though this document describes all of the JSON found in [RFC7483], it presents the structures in a different order. The rules defined here use the JCR mixin style of specification, where common structures are defined in group rules instead of separately, distinct objects.

2. Response

[RFC7483] describes ten distinct JSON response: five entity class response, an error response, a help response, and three search responses.
All of the responses have a common set of object members described by `response_mixin`.

```
$response_mixin = {
    $rdapConformance ?,
    "notices" : $notices ?,
    $lang
}
```

3. Object Classes

The primary data structures in RDAP are called object classes. These are first order object instances with identifiers. They are JSON objects which contain other JSON data types.
3.1. Entity Object Class

The Entity object class represents persons or organizations. It incorporates jCard [RFC7095] (vCard in JSON) for contact information. The rules supplied here only provide for a basic validation of jCard, as the validation of jCard is beyond the scope of this document.

```json
$entities = "entities" : [ $entity_oc * ]

$entity_oc = {
    $entity_mixin
}

$entity_mixin = {
    "objectClassName" : "entity",
    $common_mixin,
    "vcardArray" : [ "vcard", [ $vcard * ] ] ?,
    "asEventActor" : [ $event * ] ?,
    "roles" : [ string * ] ?,
    $publicIds ?,
    $entities ?,
    "networks" : [ $network_oc * ] ?,
    "autnums" : [ $autnum_oc * ] ?
}

$vcard = @{unordered} [ [ "version", {}, "text", "4.0" ], [ "fn", {}, "text", string ], [ string, { /.*/:any * }, "text", ( string | [ string * ] ) ] ] *
```

3.2. Nameserver Object Class

The nameserver object class represents DNS nameservers in registries.
$nameservers = "nameservers" : [ $nameserver_oc * ]

(nameserver_oc = {
    $nameserver_mixin
)
$nameserver_mixin = (  
    "objectClassName" : "nameserver",  
    $common_mixin,  
    "ldhName" : fqdn,  
    "unicodeName" : idn ?,  
    $entities ?
)

3.3. Domain Object Class

The Domain object class is the most complex of all the object classes defined in RDAP. It represents both forward and reverse DNS delegations. It’s complexity is mostly due to the DNSSEC provisions of the object class.
$domain_oc = {
    $domain_mixin
}

$domain_mixin = {
    "objectClassName" : "domain",
    $common_mixin,
    "ldhName" : fqdn,
    "unicodeName" : idn ?,
    "variants" : [ $variant * ] ?,
    $nameservers ?,
    $secureDNS ?
}

$variant = {
    "relation" : [ string * ] ?,
    "idnTable" : string ?,
    "variantNames" : [ { "ldhName" : fqdn, "unicodeName" : idn } * ]
}

$secureDNS = "secureDNS" : {
    "zoneSigned" : boolean ?,
    "delegationSigned" : boolean ?,
    "maxSigLife" : integer ?,
    "dsData" : [ $dsData_obj * ] ?,
    "keyData" : [ $keyData_obj * ] ?,
    $entities ?,
    $publicIds ?,
    "network" : $network_oc ?
}

$dsData_obj = {
    "keyTag" : integer,
    "algorithm" : integer,
    "digest" : string,
    "digestType" : integer,
    $events ?,
    $links ?
}

$keyData_obj = {
    "flags" : integer,
    "protocol" : integer,
    "publicKey" : string,
    "algorithm" : integer,
    $events ?,
    $links ?
}
3.4. IP Network Object Class

The IP Network object class represents IP network registrations in RIRs.

$network_oc = {
    $network_mixin
}

$network_mixin = {
    "objectClassName" : "ip network",
    $common_mixin,
    "startAddress"    : ( ipv4 | ipv6 ) ?,
    "endAddress"      : ( ipv4 | ipv6 ) ?,
    "ipVersion"       : ( "v4" | "v6" ) ?,
    "name"            : string ?,
    "type"            : string ?,
    "country"         : /[A-Z]{2}/ ?,
    "parentHandle"    : string ?,
    $entities ?
}

3.5. Autnum Object Class

The Autnum object class represents an autonomous system number or blocks of autonomous system numbers in an RIR.

$autnum_oc = {
    $autnum_mixin
}

$autnum_mixin = {
    "objectClassName" : "autnum",
    $common_mixin,
    "startAutnum"     : int32 ?,
    "endAutnum"       : int32 ?,
    "name"            : string ?,
    "type"            : string ?,
    $entities ?
}

4. Search Results

Search results in RDAP are merely arrays of object classes.

$domainSearchResult = "domainSearchResult" : [ $domain_oc * ]
$nameserverSearchResult = "nameserverSearchResult" : [ $nameserver_oc * ]
$entitySearchResult = "entitySearchResult" : [ $entity_oc * ]
5. Common Structures

Section 4 of [RFC7483] describes eight common structures used throughout the JSON in RDAP.

Most of these common structures are grouped together in a rule called common_mixin.

```json
$common_mixin = {
  "handle"  : string ?,
  "remarks" : [ $notice * ] ?,
  $links,
  $events ?,
  $status ?,
  $port43 ?,
  $lang
}
```

5.1. RDAP Conformance

The rdapConformance array is the versioning and capabilities negotiation mechanism of RDAP.

```json
$rdapConformance = "rdapConformance" : [ string * ]
```

5.2. Links

Structures in RDAP may link to information in other data systems using links. Additionally, RDAP uses "self" links to identify instances of RDAP object classes. The data found in each link is described by [RFC5988].

RDAP links are an array of distinct objects, each representing a separate link.

```json
$links = ( "links" : [ $link * ] ? )
```

```json
$link = {
  "value"    : uri ?,
  "rel"      : string ?,
  "href"     : uri,
  "hreflang" : [ $lang_value * ] ?,
  "title"    : string ?,
  "media"    : string ?,
  "type"     : /[a-zA-Z][a-zA-Z0-9]*\/[a-zA-Z][a-zA-Z0-9]*/ ?
}
```
5.3. Notices And Remarks

In RDAP, notices and remarks share the same structure. The difference is that notices are meta-data regarding the entirety of a response whereas remarks are meta-data covering a specific instance of an object class.

$notices = [ $notice * ]

$notice = {
    "title"       : string ?,
    "description" : [ string * ],
    "type"        : string ?,
    $links,
    $lang
}

5.4. Language Identifier

The "lang" member occurs many RDAP data structures. And the same construct is used in the links structures.

$lang_value =: /[a-z](\-[A-Z][a-zA-Z]*)\([\-][A-Z]\)*/?
$lang = ( "lang" : $lang_value ? )

5.5. Events

RDAP events note when a specific action has occurred on an object instance, and by whom. The same structure appears in all object classes, as well as being re-used by entities embedded by other objects.

$events = "events" : [ $event * ]

$event = {
    "eventAction" : string,
    "eventActor"  : string ?,
    "eventDate"   : datetime,
    $links,
    $lang
}

5.6. Status

The status of RDAP object instances is indicated by an array of strings, where the value of the strings are registered in an IANA registry.
5.7. Port 43

RDAP object classes reference their corresponding Whois representation using the "port43" object member. This is simply a string holding the hostname of the Whois service.

$$\text{port43} = \text{port43} : \text{string}$$

5.8. Public IDs

Some RDAP services are required to identify entities and domains by public identifiers, such as ICANN Registrar IDs. The publicIds object member is an array of objects to represent these identifiers.

$$\text{publicIds} = \text{publicIds} : \{ \text{publicId} * \}$$

$$\text{publicId} = \{$$
$$\text{type} : \text{string},$$
$$\text{identifier} : \text{string}$$
$$\}$$

6. Complete JCR for RDAP

The following is the complete ruleset of JSON Content Rules for RDAP.

$$\text{entity_response} = \{ \text{root} \} \{ \text{response_mixin},$$
$$\text{entity_mixin} \}$$

$$\text{nameserver_response} = \{ \text{root} \} \{ \text{response_mixin},$$
$$\text{nameserver_mixin} \}$$

$$\text{domain_response} = \{ \text{root} \} \{ \text{response_mixin},$$
$$\text{domain_mixin} \}$$

$$\text{network_response} = \{ \text{root} \} \{ \text{response_mixin},$$
$$\text{network_mixin} \}$$

$$\text{autnum_response} = \{ \text{root} \} \{ \text{response_mixin},$$
$$\text{autnum_mixin} \}$$

$$\text{error_response} = \{ \text{root} \} \{ \text{response_mixin},$$
$$\text{error_mixin} \}$$
$help_response = @{root} { $response_mixin }

$domainSearch_response = @{root} { $response_mixin,
    $domainSearchResult }

$nameserverSearch_response = @{root} { $response_mixin,
    $nameserverSearchResult }

$entitySearch_response = @{root} { $response_mixin,
    $entitySearchResult }

$response_mixin = ( $rdapConformance ?,
    "notices" : $notices ?,
    $lang )

; RFC 7483 Section 4.1 - RDAP Conformance
;
$rdapConformance = "rdapConformance" : [ string * ]

; RFC 7483 Section 4.2 - Links
;
$links = ( "links" : [ $link * ] ? )

; see RFC 5988
$link = ( "value" : uri ?,
    "rel" : string ?,
    "href" : uri,
    "hreflang" : [ $lang_value * ] ?,
    "title" : string ?,
    "media" : string ?,
    "type" : /[a-zA-Z][a-zA-Z0-9]*\/[a-zA-Z][a-zA-Z0-9]*/ ?
)

; RFC 7483 Section 4.3 - Notices
;
$notices = [ $notice * ]

$notice = ( "title" : string ?,}
"description" : [ string * ],
"type" : string ?,
$links,
$lang
}

; RFC 7483 Section 4.4 - Language Identifier
;
$lang_value =: /[a-z][2]([-[A-Z][a-zA-Z]*([-[A-Z]{2})]?)/
$lang = ( "lang" : $lang_value ? )

; RFC 7483 Section 4.5 - Events
;
$events = "events" : [ $event * ]

$event = {
   "eventAction" : string,
   "eventActor" : string ?,
   "eventDate" : datetime,
   $links,
   $lang
}

; RFC 7483 Section 4.6 - Status
;
$status = "status" : [ string * ]

; RFC 7483 Section 4.7 - Port43
;
$port43 = "port43" : string

; RFC 7482 Section 4.8 - Public Ids
;
$publicIds = "publicIds" : [ $publicId * ]

$publicId = {
   "type" : string,
   "identifier" : string
$common_mixin = (
  "handle"  : string ?,
  "remarks" : [ $notice * ] ?,
  $links,
  $events ?,
  $status ?,
  $port43 ?,
  $lang
)

; RFC 7483 Section 5.1 - Entity Object Class

$entities = "entities" : [ $entity_oc * ]

$entity_oc = {
  $entity_mixin
}

$entity_mixin = {
  "objectClassName" : "entity",
  $common_mixin,
  "vcardArray"   : [ "vcard", [ $vcard * ] ] ?,
  "asEventActor" : [ $event * ] ?,
  "roles"       : [ string * ] ?,
  $publicIds ?,
  $entities ?,
  "networks"    : [ $network_oc * ] ?,
  "autnums"     : [ $autnum_oc * ] ?
}

; See RFC 7095
$vcard = @(unordered) [
  [ "version", {}, "text", "4.0" ],
  [ "fn", {}, "text", string ],
  [ string,
    { /* *:any * },
    "text",
    ( string | [ string * ] )
  ] *
]
; RFC 7483 Section 5.2 - Nameserver Object Class

$nameservers = "nameservers" : [ $nameserver_oc * ]

$nameserver_oc = {
    $nameserver_mixin
}

$nameserver_mixin = {
    "objectClassName" : "nameserver",
    $common_mixin,
    "ldhName" : fqdn,
    "unicodeName" : idn ?,
    $entities ?
}

; RFC 7483 Section 5.3 - Domain Object Class

$domain_oc = {
    $domain_mixin
}

$domain_mixin = {
    "objectClassName" : "domain",
    $common_mixin,
    "ldhName" : fqdn,
    "unicodeName" : idn ?,
    "variants" : [ $variant * ] ?,
    $nameservers ?,
    $secureDNS ?
}

$variant = {
    "relation" : [ string * ] ?,
    "idnTable" : string ?,
    "variantNames" : [ { "ldhName" : fqdn, "unicodeName" : idn } * ]
}

$secureDNS = "secureDNS" : {
    "zoneSigned" : boolean ?,
    "delegationSigned" : boolean ?,
    "maxSigLife" : integer ?,
    "dsData" : [ $dsData_obj * ] ?,
"keyData" : [ $keyData_obj * ] ?,
$entities ?,
$publicIds ?,
"network" : $network_oc ?
}

$dsData_obj = {
  "keyTag" : integer,
  "algorithm" : integer,
  "digest" : string,
  "digestType" : integer,
  $events ?,
  $links ?
}

$keyData_obj = {
  "flags" : integer,
  "protocol" : integer,
  "publicKey" : string,
  "algorithm" : integer,
  $events ?,
  $links ?
}


; RFC 7483 Section 5.4 - IP Network Object Class

$network_oc = {
  $network_mixin
}

$network_mixin = {
  "objectClassName" : "ip network",
  $common_mixin,
  "startAddress" : ( ipv4 | ipv6 ) ?,
  "endAddress" : ( ipv4 | ipv6 ) ?,
  "ipVersion" : ( "v4" | "v6" ) ?,
  "name" : string ?,
  "type" : string ?,
  "country" : /[A-Z]{2}/ ?,
  "parentHandle" : string ?,
  $entities ?
}

; RFC 7483 Section 5.5 - Autnum Object Class

$autnum_oc = {
    $autnum_mixin
}

$autnum_mixin = {
    "objectClassName" : "autnum",
    $common_mixin,
    "startAutnum"   : int32 ?,
    "endAutnum"     : int32 ?,
    "name"          : string ?,
    "type"          : string ?,
    $entities ?
}

; RFC 7483 Section 6 - Error
;
$error_mixin = {
    "errorCode"   : integer,
    "title"       : string ?,
    "description" : [ string * ] ?
}

; RFC 7483 Section 8 - Search Results
;

$domainSearchResult     = "domainSearchResult"     : [ $domain_oc * ]
$nameserverSearchResult = "nameserverSearchResult" : [ $nameserver_oc * ]
$entitySearchResult     = "entitySearchResult"     : [ $entity_oc * ]

7.  Normative References


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