RESTful Design for Internet of Things Systems

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IETF 94, T2TRG October 3st 2015, Yokohama, Japan

RESTful Design

- Something similar to building a house
 - We have all seen and used them
 - We have a pretty good idea what we expect the internals to look like
 - Architecture has patterns one should follow
 - But there are also non-obvious reasons why some things are done in a certain way; and it can be easy to miss those

RESTful Design



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Goal of the Document

- "Guidance for designing IoT systems that follow the principles of the REST architectural style"
- Collect terminology
- Key information + pointers to details
- With IoT focus in examples etc.
- · ... while keeping it quick and easy to read

Background

- IRTF Thing-to-Thing Research Group (T2TRG)
 "REST as we use it" discussion at the IETF #93
- Lots of "REST information" available in RFCs, drafts, PhD theses, blogs, etc., but no single practical source
- Subtle differences in "REST as we use it"

Status

- +20 terms explained
- Some text about key topics
 - architecture (clients, servers, proxies)
 - application/session/resource state
 - resource modeling (media types, etc.)
 - URIs (from RFC3986)
 - methods (RFC7231 & RFC7252)
 - response codes (RFC7231)

Status

- Planning to write more about
 - application state in REST
 - RESTful design patterns
 - how to design resources
 - directories
 - HATEOAS
- Starting point for discussion
- Looking for contributions!

DETAILS

Defined Terms

- Application State
- Cache
- Client
- Content Negotiation
- Form
- Forward Proxy
- Gateway
- Hypermedia Control
- Idempotent Method
- Link
- Media Type
- Method
- Origin Server

- Proactive Content Negotiation
- Reactive Content Negotiation
- Representation Format
- Representation
- Representational State Transfer (REST)
- Resource State
- Resource
- Reverse Proxy
- Safe Method
- Server
- Uniform Resource Identifier (URI)

Clients, Servers & Proxies

- Component in system is Client or Server
 - Can change role between interactions
- Forward proxy: make requests on behalf of client
- Reverse proxy: server towards clients, forwards requests to actual server
 - legacy encapsulation, etc.

Application state

- Session state with client only
 - Every request needs to contain all information needed to process it
 - But servers need no state per client
- Resource state for persistence
 - independent of application control flow

URIs

- Scheme defines namespace; different scheme, different resource (e.g., coap vs. coaps)
- Hierarchical (path) and non-hierarchical (query parameters) parts
- GET has established semantics for query parameters, e.g., filter or paginate
 - PUT/POST/DELETE not that clear

Safe/Idempotent Methods

- Safe method: does not result in any state change on the origin server when applied to a resource
- Idempotent method: multiple identical requests with the method lead to the same visible resource state as a single such request

GET method

- Requests a current representation for the target resource
- No semantics for payload (don't use)
- Safe & idempotent

PUT method

- Requests that the state of the target resource be created or replaced with the state defined by the representation enclosed in the request message payload
 - Implication: GET returns the representation
- (Intent of) PUT is idempotent

POST method

- Requests that the target resource process the representation enclosed in the request according to the resource's own specific semantics
- If new resources are created, 201 (Created) is returned with pointer to created resource
- POST vs. PUT: different intent for the enclosed representation
- Not safe nor idempotent

DELETE method

- Requests that the origin server removes the association between the target resource and its current functionality
- Representations might or might not be destroyed by the origin server depending entirely on the nature of the resource
- DELETE method is not safe, but is idempotent

Modifying properties of resources (drafty ideas)

- Problems with retrieving/modifying parts (properties/attributes) of a resource
- GET can use query parameters
 - And use forms to know how to construct query
- PUT replaces the whole representation
- POST & DELETE with only modified attributes?
 - With forms
- Read-only attributes and GET/PUT symmetry is tricky
- PATCH method