# REST Design Patterns for Robust Asynchronous Notification

Using simple observe/notify to build a robust and reusable design pattern for asynchronous notifications

### **Problems**

- Observe is not a well managed relationship
  - The list of observers is hidden server state
  - Client can't be certain if it is still in the list
  - Conditional Observe is difficult to manage
- Events have life cycle beyond one notification
  - Alerts are generated, acknowledged, and eventually cleared
  - Use cases for asynchronous Event delivery, polling, and batch Event processing

## Design Patterns

#### Monitor

 Create a managed Observe relationship using a REST resource with a defined link relation and parameter set

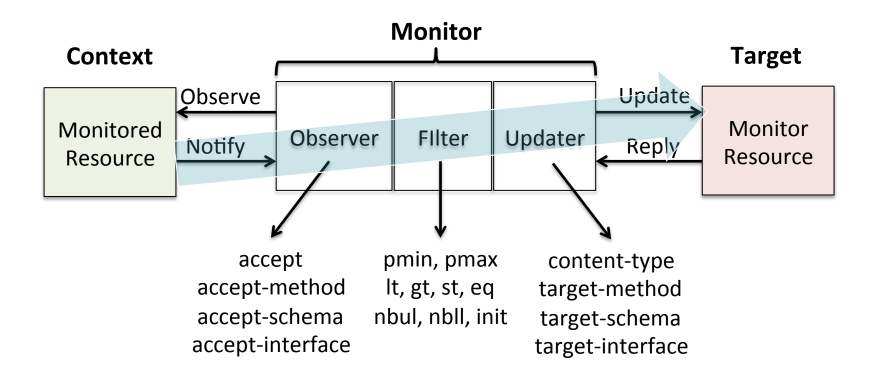
#### Events

- REST resource to represent an Event instance
- Maintain Event instances in an observable collection

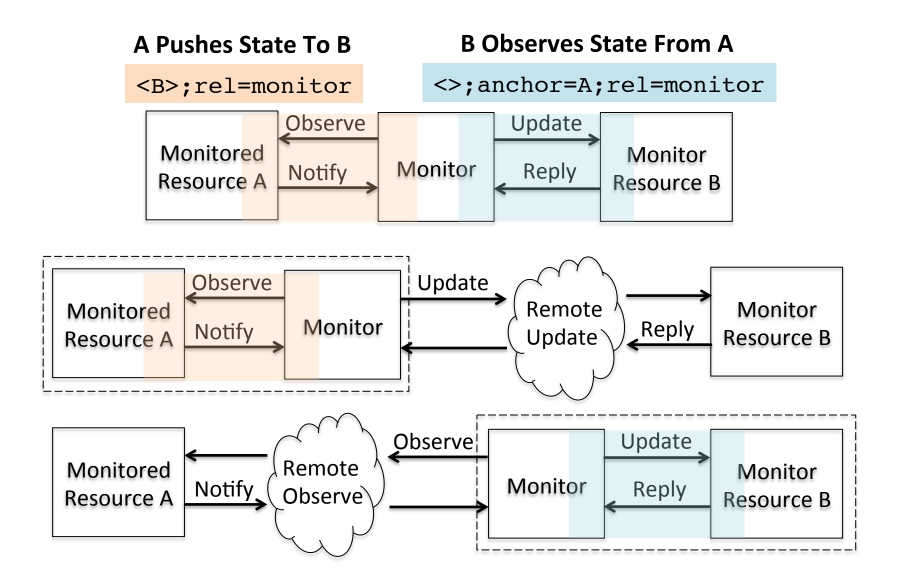
### Monitor

- Use the IANA registered "monitor" link relation
  - Description: Refers to a resource that can be used to monitor changes in an HTTP resource (RFC5989)
  - Similar to "boundto" (dynlink) but defines a unidirectional state update from context to target.
- A Monitor may use Observe on the server to obtain state changes of the context resource
- A Monitor may implement conditional notification using filter parameters (dynlink) as well as defining transfer methods and formats
- A Monitor may support multiple source and target protocols based on URI scheme (mqtt, coap, http)
- Monitor parameters may be encoded as link attributes or as properties of a monitor configuration resource

## Monitor



### **Monitor Patterns**



# Monitor Link Examples

```
Update a monitor resource when context is updated
  "rel": "monitor",
  "href": "monitor"
Update the context when a remote resource is
updated
  "anchor": "coap://0m2m.net:5683/example/test",
  "rel": "monitor",
  "href": ""
```

# **Monitor Link Examples**

```
Subscribe to an MQTT topic and update a resource
  "anchor": "mqtt://0m2m.net/example/topic",
  "rel": "monitor",
  "href": "updated-on-mqtt-notify"
}
Publish updates on a resource to an MQTT topic
{
  "anchor": "publish-updates-to-mqtt",
  "rel": "monitor",
  "href": "mqtt://0m2m.net/example/topic"
}
```

#### **Events**

- State changes that require more than simple notification may be handled as Events
- Events have a life cycle, like log records, alerts, etc.
- A monitor may add state change notifications to a collection of Event instances using CREATE
- The Event collection is Observable and transmits newly created Event instances as notifications