



Frameworx Specification

REST API Design Guidelines Part 5

JSON Patch extension to manage arrays

TMF630 Release 17.5.1 March 2018

Latest Update: TM Forum Release 17.5.1	Status: TM Forum Approved
Version 2.0.2	IPR Mode: RAND



Notice

Copyright © TM Forum 2018. All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to TM FORUM, except as needed for the purpose of developing any document or deliverable produced by a TM FORUM Collaboration Project Team (in which case the rules applicable to copyrights, as set forth in the IM FORUM IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by TM FORUM or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and TM FORUM DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

TM FORUM invites any TM FORUM Member or any other party that believes it has patent claims that would necessarily be infringed by implementations of this TM Forum Standards Final Deliverable, to notify the TM FORUM Team Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the TM FORUM Collaboration Project Team that produced this deliverable.

The TM FORUM invites any party to contact the TM FORUM Team Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this TM FORUM Standards Final Deliverable by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the TM FORUM Collaboration Project Team that produced this TM FORUM Standards Final Deliverable. TM FORUM may include such claims on its website but disclaims any obligation to do so.

TM FORUM takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this TM FORUM Standards Final Deliverable or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on TM FORUM's procedures with respect to rights in any document or deliverable produced by a TM FORUM Collaboration Project Team can be found on the TM FORUM website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this TM FORUM Standards Final Deliverable, can be obtained from the TM FORUM Team Administrator. TM FORUM makes no representation that any



information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.

Direct inquiries to the TM Forum office:

4 Century Drive, Suite 100
Parsippany, NJ 07054, USA
Tel No. +1 973 944 5100
Fax No. +1 973 944 5110
TM Forum Web Page: www.tmforum.org



Table of Contents

No	tice	2		
Table of Contents				
Lis	st of Figures	5		
Lis	st of Tables	6		
Ex	ecutive Summary	7		
1.	JSON Patch extension to manage arrays	8		
	Introduction	8		
	Conventions	8		
	Document Structure	8		
	Operations	9		
	Error Handling	9		
	Examples			
	Example 1 - Adding an attribute to one of the components of an array	10		
	Example 2 - Removing one of the components of an Array Element (the whole structure)	11		
	Example 3 - Removing an attribute from one of the components of an array	13		
	Example 4 - Removing a complete complex structure component of an array			
	Example 5 - Replacing an attribute from one of the components of an array	16		
	Example 6 - Replacing a complete component of an array	19		
	Example 7 - Replacing an attribute from one of the components of a complex array (resolving ambiguities)	21		
2.	Administrative Appendix	25		
	Document History			
	2.0.1.Version History	25		
	2.0.2.Release History	25		
	Acknowledgments	26		



List of Figures

N/A



List of Tables

N/A



Executive Summary

This document, "REST API Design Guidelines Part 5" provides information for the development of TM Forum APIs using REST.

It provides recommendations and guidelines on JSON Patch extension to manage arrays.



1. JSON Patch extension to manage arrays

Introduction

JavaScript Object Notation (JSON) [RFC4627] is a common format for the exchange and storage of structured data. HTTP PATCH [RFC5789] extends the Hypertext Transfer Protocol (HTTP) [RFC2616] with a method to perform partial modifications to resources.

JSON Patch [RFC6902] is a format for expressing a sequence of operations to apply to a target JSON document for use with the HTTP PATCH method.

The use of JSON Patch to make partial updates to a JSON document or to a data structure where the update affects a specific element within an array requires indicating (via array index pointer) the position that the impacted element holds within the array.

JSON Patch Query is a format that extends JSON Patch in order to handle partial updates of elements within an array without previous knowledge of the order in which the impacted elements are located within the array.

Using JSON Patch Query there is no need to refer to indexes within the array but use the contents of the different parameters defining the structure as the reference to identify each individual element within the array.

Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

Document Structure

A JSON Patch Query document follows the same structure as a JSON Patch [RFC6902] document, which represents an array of objects, each object representing a single operation to be applied to the target JSON document, but the "path" member includes a query parameter to allow identifying uniquely the element within an array that is impacted by the operation.

The following is an example JSON Patch Query document, transferred in an HTTP PATCH request:

PATCH /my/data HTTP/1.1

Host: example.org
Content-Length: 326

Content-Type: application/json-patch+query



```
[
{ "op": "remove", "path": "/a/b/c?elemInC=value" },
{ "op": "replace", "path": "/a/b/c"?elemInC=value, "value": 42 }
]
```

Evaluation of a JSON Patch Query document is performed in the same way as for a JSON Patch document.

Refer to Examples section below for a list of examples of the use of JSON Patch Query document for partial update of a resource.

Operations

Operation in a JSON Patch Query document are handled in the same way as for a JSON Patch document but the query parameter in the "path" member is used to identify the element within an array that is impacted by the operation, the one that matches all the criteria included in the query expression.

When the query is not required because the array index can be used, this format is handled in the same way as JSON Patch [RFC6902].

Refer to Examples section below for a list of examples of the use of JSON Patch Query document for different operations on a resource.

Error Handling

Same as for a JSON Patch document, if a normative requirement is violated by a JSON Patch Query document, or if an operation is not successful, evaluation of the document SHOULD terminate and application of the entire patch document SHALL NOT be deemed successful.

See [RFC5789], Section 2.2 for considerations regarding handling errors when JSON Patch is used with the HTTP PATCH method, including suggested status codes to use to indicate various conditions.



Examples

This section presents a set of examples of different PATCH update operations using JSON Patch document, based on real TM Forum APIs published at the time of producing this guideline.

Example 1 - Adding an attribute to one of the components of an array

Considering a Ticket resource such as

A JSON Patch document such as

}

```
[
    { "op": "add", "path": "/note/text?note.author=John Doe",
"value":"Informed"}
]
```

Meaning: add to the note structure, to the component within the array whose attribute *author* has a value of "John Doe" (the second component within the array), a new attribute with name *text* and value "Informed"



Example 2 - Removing one of the components of an Array Element (the whole structure)

Considering a Ticket resource such as

```
"id": "1",

"correlationId": "TT53482",
...

"note": [{
        "date": "2013-07-24T09:55:30.0Z",
        "author": "Arthur Evans",
        "text": "Already called the expert"
},
{
```



```
"date": "2013-07-25T08:55:12.0Z",
                      "author": "John Doe",
                      "text": "Informed "
              },
              {
                      "date": "2013-07-25T07:55:12.0Z",
                      "author": "Diego Salas",
                      "text": "Resolved issue"
              }]
       }
A JSON Patch document such as
 [
   { "op": "remove", "path": "/note?note.author=John Doe" }
 ]
Meaning: remove from the note structure the component within the array whose
attribute author has a value of "John Doe" (the second component within the array)
would result in the following Ticket resource
       {
              "id": "1",
              "correlationId": "TT53482",
               "note": [{
                      "date": "2013-07-24T09:55:30.0Z",
                      "author": "Arthur Evans",
                      "text": "Already called the expert"
              },
              {
```

"date": "2013-07-25T07:55:12.0Z",



```
"author": "Diego Salas",
"text": "Resolved issue"

}]
}
```

Example 3 - Removing an attribute from one of the components of an array

Considering a Product resource such as

```
/{ProductInventory-apiRoot}/product/{IDprd1}
       {
               "id": "4501",
               "description": "This product .... ",
               "productPrice": [{
                      "name": "Regular Price",
                      "priceType": "recurring",
                      "prodPriceAlteration": {
                             "name": "Shipping Discount ",
                             "description": "This prod price alteration ... ",
                      "price":{...}
              },
              {
                      "name": "Setup Price",
                      "priceType": "one time",
```



```
"price":{...}
}]

A JSON Patch document such as
[
    {"op": "remove", "path": "/productPrice/prodPriceAlteration?
prodPrice.name=Regular Price" }
]
```

Meaning: remove from the product structure, from the component within the array whose attribute *name* has a value of "Regular Price" (the first component within the array), the attribute *prodPriceAlteration*

```
would result in the following Product resource
        {
                "id": "4501",
                "description": "This product .... ",
                "productPrice": [{
                       "name": "Regular Price",
                        "priceType": "recurring",
                        . . .
                       "price":{...}
               },
                {
                       "name": "Setup Price",
                       "priceType": "one time",
                       "price":{...}
               }]
```

tmførum

}

Example 4 - Removing a complete complex structure component of an array

Considering a Product resource such as

```
/{ProductInventory-apiRoot}/product/{IDprd1}
       {
               "id": "4501",
               "description": "This product .... ",
               "productPrice": [{
                      "name": "Setup Price",
                      "priceType": "one time",
                       . . .
                      "price":{...}
               },
               {
                      "name": "Regular Price",
                      "priceType": "recurring",
                      "prodPriceAlteration": {
                              "name": "Shipping Discount ",
                              "description": "This prod price alteration ... ",
                      },
                      "price":{...}
               }]
```



}

```
A JSON Patch document such as

[
    { "op": "remove", "path": "/productPrice? productPrice.name=Setup Price" }
]
```

Meaning: remove from product structure the component within the array whose attribute *name* has a value of "Setup Price" (the first component within the array)

Example 5 - Replacing an attribute from one of the components of an array

Considering a ProductOffering resource such as



```
"lifecycleStatus": "Active ",
               "productOfferingPrice": [{
                      "name": "Monthly Price",
                      "priceType": "recurring",
                      "price":{
                             "amount":12,
                             "units":"EUR"
                      }
              },
              {
                      "name": "Setup Price",
                      "priceType": "one time",
                      "price":{
                             "amount":30,
                             "units":"EUR"
                      }
              }]
       }
A JSON Patch document such as
 [
   { "op": "replace", "path": "/productOfferingPrice/price/amount?
productOfferingPrice.name=Monthly Price", "value": "25" }
 ]
```

Meaning: update the attribute named amount in productOffering structure for the component within the array whose attribute name has a value of "Monthly



Price" (the first component within the array), the new value of *amount* must be set to 25

```
would result in the following ProductOffering resource
       {
               "id": "42",
               "description": "Virtual Storage Medium",
               "lifecycleStatus": "Active ",
               "productOfferingPrice": [{
                      "name": "Monthly Price",
                      "priceType": "recurring",
                      . . .
                      "price":{
                              "amount":25,
                              "units":"EUR"
                      }
              },
               {
                      "name": "Setup Price",
                      "priceType": "one time",
                      "price":{
                              "amount":30,
                              "units":"EUR"
                      }
              }]
       }
```



Example 6 - Replacing a complete component of an array

Considering a ProductOffering resource such as

```
/{ProductCatalog-apiRoot}/productOffering/{IDoff1}
       {
               "id": "42",
               "description": "Virtual Storage Medium",
               "lifecycleStatus": "Active ",
               "productOfferingPrice": [{
                      "name": "Monthly Price",
                      "priceType": "recurring",
                      "price":{
                             "amount":12,
                             "units":"EUR"
                      }
              },
              {
                      "name": "Setup Price",
                      "priceType": "one time",
                      "price":{
                             "amount":30,
                             "units":"EUR"
                      }
              }]
       }
```

A JSON Patch document such as



```
[
    { "op": "replace", "path": "/productOfferingPrice/price?
productOfferingPrice.name=Setup Price", "value":
{"amount":"40","units":"USD" }
]
```

Meaning: update the *price* structure, the component within the array whose attribute *name* has a value of "Setup Price" (the second component within the array), replacing the complete structure of that component with the new one provided

would result in the following ProductOffering resource

```
{
       "id": "42",
       "description": "Virtual Storage Medium",
       "lifecycleStatus": "Active ",
       "productOfferingPrice": [{
               "name": "Monthly Price",
               "priceType": "recurring",
               "price":{
                       "amount":12,
                       "units":"EUR"
               }
       },
       {
               "name": "Setup Price",
               "priceType": "one time",
               "price":{
```



```
"amount":40,
"units":"USD"
}
}
```

Example 7 - Replacing an attribute from one of the components of a complex array (resolving ambiguities)

Considering a ProductOrder resource such as

```
/{ProductOrdering-apiRoot}/productOrder/{IDord1}
       {
              "id": "3774",
              "description": "This product order covers ... ",
              "requestedCompletionDate": "2017-07-14",
              "orderItem": [{
                      "action": "add ",
                      "quantity": 1,
                      "productOffering":{
                             "href":"/productOffering/1513",
                             "id":"1513",
                             "name": "Offer Good Plan"
                     }
                      "product":{
                             "relatedParty":[{
                                    "name":"Mary",
                                    "role":"customer"
                             }]
```



```
}
              },
              {
                      "action": "add ",
                      "quantity": 1,
                      "productOffering":{
                             "href":"/productOffering/1513",
                              "id":"1513",
                             "name": "Offer Good Plan"
                     }
                      "product":{
                             "relatedParty":[{
                                    "name":"John",
                                    "role":"customer"
                             }]
                     }
              }]
       }
A JSON Patch document such as
 [
   { "op": "replace", "path":
"/orderItem/quantity?orderItem.productOffering.id=1513
&orderItem.product.relatedParty.role =customer&
orderItem.product.relatedParty.name=Mary", "value": "25" }
 ]
```

Meaning: update the *quantity* parameter in the *orderItem* structure, for the component within the array whose attribute *productOffering.id* has a value of "1513" but also whose attributes *product.relatedParty.role* and *product.relatedParty.name* have a value of "customer" and "Mary" (the first component within the array of orderItems)), the new value of *quantity* must be set to "25".



In this case there are two components within orderItem array with attribute *productOffering.id* set to "1513", therefore an additional detail is required to identify the specific attribute impacted by the operation

would result in the following ProductOrder resource

```
{
       "id": "3774",
       "description": "This product order covers ... ",
       "requestedCompletionDate": "2017-07-14",
       "orderItem": [{
               "action": "add ",
               "quantity": 25,
               "productOffering":{
                      "href":"/productOffering/1513",
                       "id":"1513",
                      "name": "Offer Good Plan"
               }
               "product":{
                      "relatedParty":[{
                              "name":"Mary",
                              "role":"customer"
                      }]
               }
       },
       {
               "action": "add ",
               "quantity": 1,
               "productOffering":{
```



```
"href":"/productOffering/1513",

"id":"1513",

"name":"Offer Good Plan"

}

...

"product":{

"relatedParty":[{

"name":"John",

"role":"customer"

}]

}
```



2. Administrative Appendix

This Appendix provides additional background material about the TM Forum and this document. In general, sections may be included or omitted as desired; however, a Document History must always be included.

Document History

2.0.1. Version History

This section records the changes between this and the previous document version as it is edited by the team concerned. Note: this is an incremental number which does not have to match the release number and used for change control purposes only.

Version Number	Date Modified	Modified by:	Description of changes
1.0	23-Nov-2014	Pierre Gauthier TM Forum	Description e.g. first issue of document
1.1.1	12/03/2015	Alicja Kawecki, TM Forum	Updated cover, footer and Notice to reflect TM Forum Approved status
2.0.0	08-Nov-2017	Peter Norbury	Update to Notice and change document number
2.0.1	12-Dec-2017	Adrienne Walcott	Formatting/style edits prior to publishing
2.0.2	20-Mar-2018	Adrienne Walcott	Updated to reflect TM Forum Approved Status

2.0.2. Release History

This section records the changes between this and the previous Official document release. The release number is the 'Marketing' number which this version of the document is first being assigned to.

Release Number	Date Modified	Modified by:	Description of changes
17.5.0	08-Nov-2017	Peter Norbury	First release of document



Release Number	Date Modified	Modified by:	Description of changes
17.5.1	20-Mar-2018	Adrienne Walcott	Updated to reflect TM Forum Approved Status

Acknowledgments

This document was prepared by the members of the TM Forum <<team name>> team:

- o Pierre Gauthier, TM Forum, **Editor** and Team Leader
- o Luis Velarde , Telefonica, Author