**Patchable and Non Patchable Attributes**

The tables below provide the list of patchable and non patchable attributes, including constraint rules on their usage.

|  |  |
| --- | --- |
| Patchable Attributes | Rule |
| category |  |
| description |  |
| expectedCompletionDate |  |
| note |  |
| notificationContact |  |
| orderItem |  |
| orderRelationship |  |
| relatedParty |  |
| requestedCompletionDate | Only when order is in “Acknowledged” state – delivery process not started |
| requestedStartDate | Only when order is in “Acknowledged” state – delivery process not started |
| startDate |  |
| relatedParty serviceOrderItem.service.relatedParty | Only when order is in “Acknowledged” state – delivery process not started |
| serviceOrderItem.service | Only when order is in “Acknowledged” state –  delivery process not started |
| serviceOrderItem.appointment | Only when order is in “Acknowledged” state – delivery process not started or suspended |
| serviceOrderItem.orderItemRelationship | Only when order is in “Acknowledged” state –  delivery process not started or suspended |
| serviceOrderItem.service.serviceSpecification | Only when order is in “Acknowledged” state – delivery process not started or suspended |
| serviceOrderItem.service.place | Only when order is in “Acknowledged” state –  delivery process not started or suspended |
| serviceOrderItem.service.serviceRelationship | Only when order is in “Acknowledged” state – delivery process not started or suspended |
| serviceOrderItem.service.characteristic | Only when order is in “Acknowledged” state – delivery process not started or suspended |

|  |  |
| --- | --- |
| Non Patchable Attributes | Rule |
| id |  |
| href |  |
| externalId |  |
| priority |  |
| state |  |
| orderDate |  |
| completionDate |  |
| orderItem.id |  |
| orderItem.action |  |
| orderItem.state |  |

**Additional Rules**

The following pre-conditions apply for this operation.

|  |
| --- |
| Pre-conditions |
| When creating a service order (post) an order item should not have the state field valorized |