

---

## C\_12494\_Anlage

---

### Änderung in epa-basic: /src/schema/pushNotificationSchema.yaml

hinzugefügt oder eingerückt

entfernt

\$schema: 'http://json-schema.org/draft-07/schema#'

type: object

properties:

pushContent:

type: object

oneOf:

- \$ref: '#/definitions/xdsPut'
- \$ref: '#/definitions/xdsUpdate'
- \$ref: '#/definitions/entitlePut'
- \$ref: '#/definitions/entitlePs'
- \$ref: '#/definitions/entitleDel'
- \$ref: '#/definitions/constraintDel'

required

pushContent

definitions:

pushContentItem:

type: object

properties:

channelId:

description: Channel that triggered the push notification.

type: string

when:

description: Timestamp of event that triggered the push notification

type: string

format: date-time

actor:

description: Readable name of the user who triggered the push notification;

\_display\_name\_ of ID-Token of user session

type: string

insurantId:

type: string

description: The health record identifier. For today the record identifier equals the

insurant id (kvnr).

pattern: '^[A-Z]{1}\d{9}\$'

example: Z123456789

required:

- channelId
- when
- actor
- insurantId

xdsPut:

description: data structure of channel to upload a new document to the XDS document service (operation ProvideAndRegisterDocumentSet-b)

~~properties:~~

allOf:

- \$ref: '#/definitions/pushContentItem'
- type: object

```
properties:
  channelId:
    const: 'xds.put'
  title:
    description: title of the document according to metadata DocumentEntry.title
    type: string
  docId:
    description: Identifier of the document according to metadata
DocumentEntry.uniqueId
  type: string
required:
  - title
  - docId
xdsUpdate:
  description: data structure of channel to update an existing document to the XDS
document service (operation ProvideAndRegisterDocumentSet-b with document
replacement)
  allOf:
    - $ref: '#/definitions/pushContentItem'
    - type: object
  properties:
    channelId:
      const: 'xds.update'
    title:
      description: title of the document according to metadata DocumentEntry.title
      type: string
    docId:
      description: Identifier of the document according to metadata
DocumentEntry.uniqueId
      type: string
    required:
      - title
      - docId
entitlePut:
  description: data structure of channel to add an entitlement done by representative
using FdV
  allOf:
    - $ref: '#/definitions/pushContentItem'
    - type: object
  properties:
    channelId:
      const: 'entitle.put'
    who:
      description: displayName of entitlement to describe who is entitled, e.g. LEI, DiGA
      type: string
    oid:
      description: oid of entitlement; value of professionOID
      type: string
    validTo:
      description: validTo of entitlement; Expiry date-time of entitlement in format
according to rfc3339
      type: string
      format: date-time
    required:
      - who
      - oid
```

- validTo

entitlePs:

description: data structure of channel to add an entitlement done by LEI using operation setEntitlementPs

allOf:

- \$ref: '#/definitions/pushContentItem'
- type: object

properties:

channelId:

const: 'entitle.ps'

who:

description: displayName of entitlement to describe who is entitled

type: string

oid:

description: oid of entitlement; value of professionOID

type: string

validTo:

description: validTo of entitlement; Expiry date-time of entitlement in format according to rfc3339

type: string

format: date-time

required:

- who
- oid
- validTo

entitleDel:

description: data structure of channel to delete an entitlement done by representative using FdV

allOf:

- \$ref: '#/definitions/pushContentItem'
- type: object

properties:

channelId:

const: 'entitle.del'

who:

description: displayName of entitlement to describe who was entitled

type: string

oid:

description: oid of entitlement; value of professionOID

type: string

validTo:

description: validTo of entitlement; Expiry date-time of entitlement in format according to rfc3339

type: string

format: date-time

required:

- who
- oid
- validTo

constraintDel:

description: |

data structure of channel to undo (make it visible again) a restricted document or category or folder;

means deleting constraint in general deny policy of a health record;

done by representative using FdV

allOf:

```

- $ref: '#/definitions/pushContentItem'
- type: object
  properties:
    channelId:
      const: 'constraint.del'
    oneOf:
      - type: object
        properties:
          title:
            description: |
              title of the document which is now visible (was hidden before) according to
              metadata DocumentEntry.title
              of approved document
            type: string
          docId:
            description: |
              Identifier of the document according to metadata DocumentEntry.uniqueId;
              rootDocumentId of deleted entry of general deny policy references the
              document
            type: string
          required:
            - title
            - docId
          - type: object
            properties:
              categoryId:
                description: categoryId of deleted entry of general deny policy
                type: string
          required:
            - categoryId
          - type: object
            properties:
              folderTitle:
                type: string
              folderCode:
                description: Metadata folder.folderCode of the dynamic folder that is now visible
                and was hidden before
                type: string
              folderUuid:
                description: folderUUID of deleted entry of general deny policy
                type: string
          required:
            - folderTitle
            - folderCode
            - folderUuid

```