



This page is part of the Document Subscription for Mobile (DSUBm) (v1.0.0-comment: Publication Ballot 1) based on FHIR v4.3.0. . For a full list of available versions, see the Directory of published versions

Narrative Content XML JSON TTL

## : SubscriptionTopic for DocumentReference Patient-Dependent resource with DocumentReference Subscription for Full Events Option - JSON Representation

Active as of 2023-11-17

Raw json | Download

```
{
  "resourceType": "SubscriptionTopic",
  "id": "DSUBm-SubscriptionTopic-DocReference-PatientDependent-AllEvents",
  "meta": {
    "versionId": "1"
  },
  "text": {
    "status": "generated",
    "div": "<div xmlns=\\"http://www.w3.org/1999/xhtml\\"><table class=\\"grid\\"><tr><td></td></tr></table></div>"
  },
  "url": "https://profiles.ihe.net/ITI/DSUBm/SubscriptionTopic/DSUBm-SubscriptionTopic-DocReference-PatientDependent-AllEvents",
  "version": "1.0.0-comment",
  "title": "SubscriptionTopic for DocumentReference Patient-Dependent resource with DocumentReference Subscription for Full Events Option",
  "status": "active",
  "date": "2023-11-17T09:35:47-06:00",
  "publisher": "IHE IT Infrastructure Technical Committee",
  "contact": [
    {
      "telecom": [
        {
          "system": "url",
          "value": "https://www.ihe.net/ihe_domains/it_infrastructure/"
        }
      ]
    },
    {
      "telecom": [
        {
          "system": "email",
          "value": "iti@ihe.net"
        }
      ]
    }
  ],
  "name": "IHE IT Infrastructure Technical Committee",
  "telecom": [
    {
      "system": "email",
      "value": "iti@ihe.net"
    }
  ]
},
  "description": "Canonical instance for the resource SubscriptionTopic. It describes the resource SubscriptionTopic.",
  "jurisdiction": [
    {
      "coding": [
        {
          "system": "http://unstats.un.org/unsd/methods/m49/m49.htm",
          "code": "001"
        }
      ]
    }
  ],
  "resourceTrigger": [
    {
      "description": "A DocumentReference resource is created, updated or deleted (DocumentReference)",
      "resource": "http://hl7.org/fhir/StructureDefinition/DocumentReference",
      "supportedInteraction": [
        "delete"
      ]
    }
  ],
  "canFilterBy": [
    {
      "description": "Filter based on the author of an DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "author.given"
    },
    {
      "description": "Filter based on the author of an DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "author.family"
    },
    {
      "description": "Filter based on the event of a DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "category"
    },
    {
      "description": "Filter based on the status of a DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "event"
    },
    {
      "description": "Filter based on the facility in which the DocumentReference is created. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "facility"
    },
    {
      "description": "Filter based on the format of the DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "format"
    },
    {
      "description": "Filter based on the patient associated to the DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "patient"
    },
    {
      "description": "Filter based on the patient associated to the DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "patient.identifier"
    },
    {
      "description": "Filter based on the security-label of the DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "security-label"
    },
    {
      "description": "Filter based on the practice setting of the DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "setting"
    },
    {
      "description": "Filter based on the status of the DocumentReference (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "status"
    },
    {
      "description": "Filter based on the type of a DocumentReference. (DocumentReference)",
      "resource": "DocumentReference",
      "filterParameter": "type"
    }
  ],
  "notificationShape": [
    {
      "resource": "DocumentReference"
    }
  ]
}
```