Volume 1 ▼

Table of Contents > 2:3.113 Resource Subscription Search [ITI-113]

Artifacts

orev | bottom | next>

Document Subscription for Mobile (DSUBm), published by IHE IT Infrastructure Technical Committee. This is not an authorized publication; it is the continuous build for version 1.0.0-ballot. This version is based on the current content of https://github.com/IHE/ITI.DSUBm/ 🗹 and changes regularly. See the Directory of published versions 🗹

2:3.113 Resource Subscription Search [ITI-113]

Volume 2 ▼

This section corresponds to the Resource Subscription Search [ITI-113] transaction of the IHE Technical Framework. The Resource Subscription Search [ITI-113] transaction is used by the Resource Notification Subscriber and Resource Notification Broker actors. The Resource Subscription Search [ITI-113] transaction is used to query Subscriptions and get back the results.

Other **▼**

DSUBm Home

2:3.113.1 Scope The Resource Subscription Search [ITI-113] transaction passes a Resource Subscription Search message from a Resource Notification Subscriber to a Resource Notification Broker in order to discover Subscription, to be aware of Subscriptions

2:3.113.2 Actors Roles

Table 2:3.113.2-1: Actor Roles

Actor

Resource Notification Subscriber Sends the query request to the Resource Notification Broker Receives the query and responds Resource Notification Broker

2:3.113.4 Interactions

2:3.113.3 Referenced Standards FHIR-R4 HL7 FHIR Release 4.0.

status or to be aware of previous events related to Subscriptions. Message • 2:3.113.8 Subscription Search Response Message Message Role • 2:3.113.10 Subscription Events Search Response Message

Resource Notification Subscriber

Subscription Search Subscription Search Request [ITI-113] Subscription Search Response [ITI-113] **Subscription Status Search** Subscription Status Search Request [ITI-113] Subscription Status Search Response [ITI-113] **Subscription Events Search** Subscription Events Search Request [ITI-113] Subscription Events Search Response [ITI-113] Figure 2:3.113.3-1: Resource Subscription Search [ITI-113] interactions

2:3.113.5.1 Trigger Events

2:3.113.5 Subscription Search Request Message

2:3.113.5.2 Message Semantics

The Resource Notification Subscriber sends an HTTP GET request to the Resource Notification Broker.

This request shall comply with requirements specified in the HL7[®] FHIR[®] standard https://hl7.org/fhir/R4B/http.html#search 🗹.

The search target URL follows the FHIR HTTP specification https://hl7.org/fhir/R4B/http.html , addressing the Subscription Resources that the Resource Notification Subscriber is

Type Description

token | Contact details for the subscription

interested to discover.

Name

contact

criteria

The Resource Notification Subscriber Request Message can be expressed by addressing the Subscription Resource with different parameters at the URL:

GET [base]/Subscription?[Parameters]

The guery parameters allowed, reported in Table 3.113.5.2-1, are the parameters indicated in the Search parameters described and also the search parameter described in the Subscription R5 Backport Implementation Guide ...

token The mime-type of the notification payload payload token The current state of the subscription status

string The search rules used to determine when to send a notification

token The type of channel for the sent notifications type The URI that will receive the notifications url custom-channel string This SearchParameter enables query of subscriptions by additional channel type filter-criteria string This SearchParameter enables query of subscriptions by filter criteria string This SearchParameter enables query of subscriptions by payload type payload-type This SearchParameter enables query of subscriptions by canonical topic-url topic Resource Notification Broker being a json FHIR Bundle with all the content encoded as json FHIR resources. 2:3.113.5.2.1 Subscription Search Request Message examples Search for all active subscriptions with endpoint=X without knowing the type of subscription:

Search for all the subscriptions made for documents produced for a specific patient with patientId = Y:

GET [base]/Subscription?criteria=http://hl7.org/SubscriptionTopic/1234

Table 2:3.113.6.2-1: Subscription Status Search Request Message Parameters

GET [base]/Subscription?status=active&channel.endpoint=X

2:3.113.5.3 Expected Actions

Search for all the subscriptions that are referring to a specific SubscriptionTopic resource with id=1234:

2:3.113.6.1 Trigger Events

2:3.113.6.2 Message Semantics

status of the Subscriptions.

request message.

The Resource Notification Subscriber sends an HTTP GET request to the Resource Notification Broker.

This message can be used by the Resource Notification Subscriber to be aware of the status of one or more Subscriptions, using the \$status operation.

The Resource Notification Broker who received the message shall process the request and respond with a Resource Subscription Search Response Message.

GET [base]/Subscription/[id]/\$status

GET [base]/Subscription/\$status

code At the Instance level, this parameter is ignored. At the Resource level, a Subscription status to filter by (e.g., "active"). In the absence of any specified status 0..* status values, the server does not filter contents based on the status. Multiple values are joined via OR (e.g., "error" OR "off")

2:3.113.6.3 Expected Actions The Resource Notification Broker who received the message shall process the request and respond with a Resource Subscription Search Response Message. After receiving a Subscription Status Search Request Message, the Resource Notification Broker shall return a Bundle with the SubscriptionStatus Resources related to the

Resource Notification Broker being a json FHIR Bundle with all the content encoded as json FHIR resources.

Subscription that have occurred. **2:3.113.7.1 Trigger Events**

Cardinality Type Description

Subscriptions that matched the query parameters in the request message.

2:3.113.7 Subscription Events Search Request Message

The Resource Notification Subscriber sends an HTTP GET request to the Resource Notification Broker. The Resource Notification Subscriber Request Message shall be a FHIR operation request as defined in FHIR (http://hl7.org/fhir/operations.html) with the \$events operation definition and the input parameters in Table 3.113.7.2-1, in order to be aware of previous events related to a Subscription.

GET [base]/Subscription/[id]/\$events

0..1

The URL for this operation is:

eventsSinceNumber 0...1

eventsUntilNumber | 0..1

2:3.113.7.3 Expected Actions

Name

content

2:3.113.7.2 Message Semantics

The Resource Notification Subscriber may provide the optional parameter "_format" to specify the desired MIME-types in the response message. The Resource Notification Broker should accept application/fhir+xml and application/fhir+json as _format parameters. For example, indicating application/fhir+json could result in the response from the Resource Notification Broker being a json FHIR Bundle with all the content encoded as json FHIR resources.

The response shall adhere to the FHIR Bundle constraints specified in ITI TF-2x: Appendix Z.7 \(\textstyle \)

2:3.113.8 Subscription Search Response Message The Resource Notification Broker returns an HTTP status code appropriate to the processing as well as a Bundle containing a list of the matching Subscription resources. **2:3.113.8.1 Trigger Events** The Resource Notification Broker completed the processing of the Subscription Search Request Message. 2:3.113.8.2 Message Semantics

Based on the query results, the Resource Notification Broker will either return an error or success. Guidance on handling Access Denied related to the use of 200, 403, and 404 can

If the Resource Subscription Search message is processed successfully, whether or not any Subscription Resources are found based on the request parameter, the response shall be

be found in ITI TF-2x: Appendix Z.7 🗹. When the Resource Notification Broker needs to report an error, it shall use HTTP error response codes and should include a FHIR

OperationOutcome with more details on the failure. See FHIR https://hl7.org/fhir/R4B/http.html and https://hl7.org/fhir/R4B/operationoutcome.html.

an HTTP 200 status code. The Resource Subscription Search Response message shall be a Bundle Resource that shall have:

• zero or one OperationOutcome Resource that contains warnings, if the Resource Subscription Broker is sending warnings. More information about search response can be found at http://hl7.org/fhir/R4B/http.html#search ...

2:3.113.9 Subscription Status Search Response Message

zero or more entries containing the Subscription Resources;

• the Bundle.type element valued searchset

2:3.113.9.2 Message Semantics

2:3.113.9.3 Expected Actions

2:3.113.10.1 Trigger Events

2:3.113.9.1 Trigger Events The Resource Notification Broker completed the processing of the Subscription Status Search Request Message.

The response shall adhere to the FHIR Bundle constraints specified in ITI TF-2x: Appendix Z.7 \(\textstyle \)

If the \$status operation request is processed successfully the response shall be an HTTP 200 status code. The Resource Subscription Search Response message shall be a Bundle Resource that shall have: SubscriptionStatus Bundle

2:3.113.10 Subscription Events Search Response Message The Resource Notification Broker returns an HTTP status code appropriate to the processing as well as a Bundle containing the events.

The response shall adhere to the FHIR Bundle constraints specified in ITI TF-2x: Appendix Z.7 \(\mathbf{Z}\) Based on the query results, the Resource Notification Broker will either return an error or success. Guidance on handling Access Denied related to the use of 200, 403, and 404 can be found in ITI TF-2x: Appendix Z.7 . When the Resource Notification Broker needs to report an error, it shall use HTTP error response codes and should include a FHIR

2:3.113.10.3 Expected Actions

has been implemented.

<prev</pre>

 SubscriptionEvent Bundle the Bundle.type element valued history • in the first the first entry the SubscriptionStatus for the \$events operation;

 FHIR Capability Statement for Resource Notification Subscriber • FHIR Capability Statement for Resource Notification Subscriber that support the Updates to document sharing resources option. The Resource Notification Broker implementing this transaction shall provide a CapabilityStatement Resource as described in ITI TF-2x: Appendix Z.3 I indicating the transaction

The Resource Notification Subscriber shall process the results according to application-defined rules.

 FHIR Capability Statement for Resource Notification Broker • FHIR Capability Statement for Resource Notification Broker that support the Updates to document sharing resources option.

Resource Notification Broker should follow an implementing policy in order to allow or prohibit the search for Subscription resources created by other Subscribers.

2:3.113.10.5.1 Security Audit Considerations

2:3.113.10.5 Security Considerations

2:3.113.10.4 CapabilityStatement Resource

• BALP ☑ Read ☑, when a read interaction is performed. The Resource Notification Broker, when grouped with ATNA Secure Node or Secure Application Actor, shall be able to record fundamental AuditEvents for:

Notification Broker should always verify the authentication token used in this transaction before returning the information requested.

It's highly recommended that the Resource Notification Subscriber should use some form of authentication method when searching for existing Subscription. The Resource

• BALP ' Query , when a search interaction is performed; • BALP ☑ Read ☑, when a read interaction is performed.

• 2:3.113.7 Subscription Events Search Request • 2:3.113.9 Subscription Status Search Response • 2:3.113.10.4 CapabilityStatement Resource • 2:3.113.10.5 Security Considerations

• 2:3.113.1 Scope

Message

• 2:3.113.2 Actors Roles

• 2:3.113.4 Interactions

• 2:3.113.3 Referenced Standards

• 2:3.113.5 Subscription Search Request Message

• 2:3.113.6 Subscription Status Search Request

Resource Notification Broker

The Resource Notification Subscriber Request Message is a parameterized HTTP GET that queries the Resource Notification Broker for information about Subscriptions. A Resource Notification Subscriber sends this message to the Resource Notification Broker when it needs to discover one or more Subscription Resources that are not known.

Table 2:3.113.5.2-1: Subscription Search Request Message Search Parameters

The Resource Notification Subscriber may provide the optional parameter "_format" to specify the desired MIME-types in the response message. The Resource Notification Broker should accept application/fhir+xml and application/fhir+json as _format parameters. For example, indicating application/fhir+json could result in the response from the

GET [base]/Subscription?filter-criteria=documentReference%3Fsubject=Y

After receiving a Subscription Search request, the Resource Notification Broker shall return a Bundle with the Subscription Resources that matches the query parameters in the

2:3.113.6 Subscription Status Search Request Message The Resource Notification Subscriber Request Message is a parametrized HTTP GET that allows to search or retrieve, from the Resource Notification Broker, information about the

The Resource Notification Subscriber Request Message shall be a FHIR operation request as defined in FHIR (http://hl7.org/fhir/operations.html) with the \$status operation definition and the input parameters in Table 3.113.6.2-1, in order to be aware of the Subscriptions status. The URL for this operation is one of:

Name Cardinality Type Description At the Instance level, this parameter is ignored. At the Resource level, one or more parameters containing a FHIR id for a Subscription to get status 0..* information for. In the absence of any specified ids, the server returns the status for all Subscriptions available to the caller. Multiple values are joined

The Resource Notification Subscriber may provide the optional parameter "_format" to specify the desired MIME-types in the response message. The Resource Notification Broker

should accept application/fhir+xml and application/fhir+json as _format parameters. For example, indicating application/fhir+json could result in the response from the

When the Subscription Resource is known, this message can be used by the Resource Notification Subscriber to be aware of previous events related to that Subscription, using the \$events operation.

The Resource Notification Subscriber Request Message is a parametrized HTTP GET that allows to retrieve, from the Resource Notification Broker, the events about a specific

Table 2:3.113.7.2-1: Subscription Events Search Request Message Parameters

code Requested content style of returned data. Codes from backport-content-value-set (e.g., empty, id-only, full-resource). This is a hint to the

string The starting event number, inclusive of this event (lower bound)

string The ending event number, inclusive of this event (upper bound)

server what a client would prefer, and MAY be ignored

availability of events (e.g., most recent 10 events, events within the past 30 days, only the events from the last \$events operation performed by a Resource Notification Subscriber, etc.).

After receiving a Subscription Events Search Request Message, the Resource Notification Broker shall return a Bundle with the SubscriptionStatus Resource and the previous events

The Resource Notification Broker who received the message shall process the request and respond with a Resource Subscription Events Search Response Message.

related to the Subscription that match the query parameters in the request message. The Resource Notification Broker may use implementation-specific criteria to restrict

2:3.113.8.3 Expected Actions The Resource Notification Subscriber shall process the results according to application-defined rules.

The Resource Notification Broker returns an HTTP status code appropriate to the processing as well as a Bundle containing a list of the matching SubscriptionStatus resources.

Based on the query results, the Resource Notification Broker will either return an error or success. Guidance on handling Access Denied related to the use of 200, 403, and 404 can

be found in ITI TF-2x: Appendix Z.7 🗹. When the Resource Notification Broker needs to report an error, it shall use HTTP error response codes and should include a FHIR

OperationOutcome with more details on the failure. See FHIR https://hl7.org/fhir/R4B/http.html and https://hl7.org/fhir/R4B/operationoutcome.html.

• the Bundle.type element valued searchset zero or more entries containing the SubscriptionStatus Resources for the \$status operation; • zero or one OperationOutcome Resource that contains warnings, if the Resource Subscription Broker is sending warnings.

The Resource Notification Subscriber shall process the results according to application-defined rules.

The Resource Notification Broker completed the processing of the Subscription Events Search Request Message. 2:3.113.10.2 Message Semantics

Resource that shall have:

Subscription.payload.content and the notificationShape element defined in the Topic of the Subscription.

OperationOutcome with more details on the failure. See FHIR https://hl7.org/fhir/R4B/http.html and https://hl7.org/fhir/R4B/operationoutcome.html.

transaction has been implemented.

The Resource Notification Subscriber implementing this transaction shall provide a CapabilityStatement Resource as described in ITI TF-2x: Appendix Z.3 distribution i

If the \$events operation request is processed successfully the response shall be an HTTP 200 status code. The Resource Subscription Search Response message shall be a Bundle

o zero or more additional entries, with either URLs or resources representing contents, depending on the content query parameter in the request and the

See DSUBm Security Considerations. The implementers should be aware that a specific Resource Notification Subscriber may acquire sensitive information if searching for Subscriptions created by other Subscribers. The

The Resource Notification Subscriber, when grouped with ATNA Secure Node or Secure Application Actor, shall be able to record fundamental AuditEvents for:

top IG © 2023+ IHE IT Infrastructure Technical Committee . Package ihe.iti.dsubm#1.0.0-ballot based on FHIR 4.3.0 . Generated 2023-11-02 Links: Table of Contents | QA Report | New Issue 🗹 | Issues 🗹 Version History 🗹 | 😥 💇 🗹 | Propose a change 🗹 🖸

next>