Abstract

This specification defines how a series of security event tokens (SETs) may be delivered to a previously registered receiver using HTTP POST over TLS initiated as a push to the receiver, or as a poll by the receiver. The specification also defines how delivery can be assured subject to the SET Token Receiver’s need for assurance.

Status of This Memo

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1. Introduction and Overview

This specification defines how a stream of SETs (see [I-D.ietf-secevent-token]) can be transmitted to a previously registered Event Receiver using HTTP [RFC7231] over TLS. The specification defines a method to push SETs via HTTP POST and another method to poll for SETs using HTTP POST.
This specification defines two methods of SET delivery in what is known as Event Streams.

This specification does not define the method by which Event Streams are defined, provisioned, managed, monitored, and configured and is out of scope of this specification.

[[This work is TBD by the SECEVENTS WG]]

1.1. Notational Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

For purposes of readability examples are not URL encoded. Implementers MUST percent encode URLs as described in Section 2.1 of [RFC3986].

Throughout this documents all figures MAY contain spaces and extra line-wrapping for readability and space limitations. Similarly, some URI’s contained within examples, have been shortened for space and readability reasons.

1.2. Definitions

This specification assumes terminology defined in the Security Event Token specification[I-D.ietf-secevent-token].

The following definitions are defined for Security Event distribution:

Event Transmitter
A service provider that delivers SETs to other providers known as Event Receivers. An Event Transmitter is responsible for offering a service that allows the Event Receiver to check the Event Stream configuration and status known as the "Control Plane".

Event Receiver
A service provider that registers to receive SETs from an Event Transmitter and provides an endpoint to receive SETs via HTTP POST. Event Receivers can check current Event Stream configuration and status by accessing the Event Transmitters "Control Plane".

Event Stream
An Event Stream is a defined location, distribution method and whereby an Event Transmitter and Event Receiver exchange a pre-defined family of SETs. A Stream is assumed to have configuration data such as HTTP endpoints, timeouts, public key sets for signing and encryption, and Event Families.

Subject
The security subject around which a security event has occurred. For example, a security subject might per a user, a person, an email address, a service provider entity, an IP address, an OAuth Client, a mobile device, or any identifiable thing referenced in security and authorization systems.

Event
An Event is defined to be an event as represented by a security event token (SET). See [I-D.ietf-secevent-token].

NumericDate
A JSON numeric value representing the number of seconds from 1970-01-01T00:00:00Z UTC until the specified UTC date/time, ignoring leap seconds. This is equivalent to the IEEE Std 1003.1, 2013 Edition [POSIX.1] definition "Seconds Since the Epoch", in which each day is accounted for by exactly 86400 seconds, other than that non-integer values can be represented. See [RFC3339] for details regarding date/times in general and UTC in particular.

2. SET Event Stream Protocol

An Event Stream represents the communication channel over which a series of SETs are delivered to a configured Event Receiver.

2.1. Event Delivery Process

When an Event occurs, the Event Transmitter constructs a SET token [I-D.ietf-secevent-token] that describes the Event. The Event Transmitter determines the Event Streams over which the SET should be distributed to.

How SETs are defined and the process by which Events are identified for Event Receivers is out-of-scope of this specification.

When a SET is available for an Event Receiver, the Event Transmitter attempts to deliver the SET based on the Event Receiver’s registered delivery mechanism:

- The Event Transmitter uses an HTTP/1.1 POST to the Event Receiver endpoint to deliver the SET;
The Event Transmitter queues up the SET in a buffer so that an event receiver may poll for SETs using HTTP/1.1 POST.

Or, the Event Transmitter delivers the Event through a different method not defined by this specification.

Delivery of SETs may be delivered using one of two modes:

- **PUSH**
  
  In which SETs are delivered one at a time using HTTP POST requests by an Event Transmitter to an Event Receiver. The HTTP request body is a JSON Web Token [RFC7519] with a "Content-Type" header of "application/secevent+jwt" as defined in Section 2.2 and 6.2 of [I-D.ietf-secevent-token]. Upon receipt, the Event Receiver acknowledges receipt with a response with HTTP Status 202, as described below in Section 2.2.

- **POLLING**
  
  Where multiple SETs are delivered in a JSON document [RFC7159] to an Event Receiver in response to an HTTP POST request to the Event Transmitter. Then in a following request, the Event Receiver acknowledges received SETs and MAY poll for more. In POLLING mode, all requests and responses are JSON documents and use a "Content-Type" of "application/json" as described in Section 2.3.

After successful (acknowledged) SET delivery, Event Transmitters SHOULD NOT be required to maintain or record SETs for recovery. Once a SET is acknowledged, the Event Receiver SHALL be responsible for retention and recovery.

Transmitted SETs SHOULD be self-validating (e.g. signed) if there is a requirement to verify they were issued by the Event Transmitter at a later date when de-coupled from the original delivery where authenticity could be checked via the HTTP or TLS mutual authentication.

Upon receiving a SET, the Event Receiver reads the SET and validates it. The Event Receiver MUST acknowledge receipt to the Event Transmitter, using the defined acknowledgement or error method depending on the method of transfer.

The Event Receiver SHALL NOT use the Event acknowledgement mechanism to report Event errors other than relating to the parsing and validation of the SET.
2.2. Push Delivery using HTTP

This method allows an Event Transmitter to use HTTP POST (Section 4.3.3 [RFC7231]) to deliver SETs to a previously registered web callback URI supplied by the Event Receiver as part of an Event Stream configuration process (not defined by this document).

The SET to be delivered MAY be signed and/or encrypted as defined in [I-D.ietf-secevent-token].

The Event Stream configuration defines a URI of an Event Receiver provided endpoint which accepts HTTP POST requests (e.g. "https://rp.example.com/Events").

The HTTP Content-Type (see Section 3.1.1.5 [RFC7231]) for the HTTP POST is "application/secevent+jwt" and SHALL consist of a single SET (see [I-D.ietf-secevent-token]). As per Section 5.3.2 [RFC7231], the expected media type ("Accept" header) response is "application/json".

To deliver an Event, the Event Transmitter generates an event delivery message and uses HTTP POST to the configured endpoint with the appropriate "Accept" and "Content-Type" headers.

```http
POST /Events HTTP/1.1
Host: notify.examplerp.com
Accept: application/json
Authorization: Bearer h480djs93hd8
Content-Type: application/secevent+jwt
eyJhbGciOiJub25lIn0.
eyJwdWJsaXNoZXJvcmkioiJodHRwczovL3NjaW0uZXhhbXBsZS5jb20iLCJ0aXRsZSI6IjIwMjAxMTMsMjUtM0IiLCJzdWIiOiJodHRwczovL2podWIiLCJyZWNldCI6IjIwMjAxMTMsMjUtM0IiLCJzdWIiOiJodHRwczovL3RwaWdpb24uY29tIn0.
```

Figure 1: Example HTTP POST Request

Upon receipt of the request, the Event Receiver SHALL validate the JWT structure of the SET as defined in Section 7.2 [RFC7519]. The
Event Receiver SHALL also validate the SET information as described in Section 2 [I-D.ietf-secevent-token].

If the SET is determined to be valid, the Event Receiver SHALL "acknowledge" successful submission by responding with HTTP Status 202 as "Accepted" (see Section 6.3.3 [RFC7231]).

In order to maintain compatibility with other methods of transmission, the Event Receiver SHOULD NOT include an HTTP response body representation of the submitted SET or what the SET's pending status is when acknowledging success. In the case of an error (e.g. HTTP Status 400), the purpose of the HTTP response body is to indicate any SET parsing, validation, or cryptographic errors.

The following is a non-normative example of a successful receipt of a SET.

HTTP/1.1 202 Accepted

Figure 2: Example Successful Delivery Response

Note that the purpose of the "acknowledgement" response is to let the Event Transmitter know that a SET has been delivered and the information no longer needs to be retained by the Event Transmitter. Before acknowledgement, Event Receivers SHOULD ensure they have validated received SETs and retained them in a manner appropriate to information retention requirements appropriate to the SET event types signaled. The level and method of retention of SETs by Event Receivers is out-of-scope of this specification.

In the Event of a general HTTP error condition, the Event Receiver MAY respond with an appropriate HTTP Status code as defined in Section 6 [RFC7231].

When the Event Receiver detects an error parsing or validating a received SET (as defined by [I-D.ietf-secevent-token]), the Event Receiver SHALL indicate an HTTP Status 400 error with an error code as described in Section 2.4.
The following is an example non-normative error response.

HTTP/1.1 400 Bad Request
Content-Type: application/json

{
   "err":"dup",
   "description":"SET already received. Ignored."
}

Figure 3: Example HTTP Status 400 Response

2.3. Polling Delivery using HTTP

This method allows an Event Receiver to use HTTP POST (Section 4.3.3 [RFC7231]) to acknowledge SETs and to check for and receive zero or more SETs. Requests MAY be made at a periodic interval (short polling) or requests MAY wait pending availability of new SETs using long polling (see Section 2 [RFC6202]).

The delivery of SETs in this method is facilitated by HTTP POST requests initiated by the Event Receiver in which:

- The Event Receiver makes a request for available SETs using an HTTP POST to a pre-arranged endpoint provided by the Event Transmitter. Or,
- After validating previously received SETs, the Event Receiver initiates another poll request using HTTP POST that includes acknowledgement of previous SETs, and waits for the next batch of SETs.

The purpose of the "acknowledgement" is to inform the Event Transmitter that has successfully been delivered and attempts to re-deliver are no longer required. Before acknowledgement, Event Receivers SHOULD ensure received SETs have been validated and retained in a manner appropriate to the receiver’s retention requirements. The level and method of retention of SETs by Event Receivers is out-of-scope of this specification.

2.3.1. Polling HTTP Request Attributes

When initiating a poll request, the Event Receiver constructs a JSON document that consists of polling request parameters and SET acknowledgement parameters in the form of JSON attributes.
The request payloads are delivered in one of two forms as described in Section 2.3.3 and Section 2.3.4

When making a request, the HTTP header "Content-Type" is set to "application/json".

The following JSON Attributes are used in a polling request:

**Request Processing Parameters**

- **maxEvents**
  - an OPTIONAL JSON integer value indicating the maximum number of unacknowledged SETs that SHOULD be returned. If more than the maximum number of SETs are available, the oldest SETs available SHOULD be returned first. A value of "0" MAY be used by Event Receivers that would like to perform an acknowledge only request. This enables the Receiver to use separate HTTP requests for acknowledgement and reception of SETs. When zero returned events is requested, the value of the attribute "returnImmediately" SHALL be ignored as an immediate response is expected.

- **returnImmediately**
  - An OPTIONAL JSON boolean value that indicates the Event Transmitter SHOULD return an immediate response even if no results are available (short polling). The default value is "false" indicates the request is to be treated as an HTTP Long Poll (see Section 2 [RFC6202]). The time out for the request is part of the Stream configuration which is out of scope of this specification.

**SET Acknowledgment Parameters**

- **ack**
  - Which is an array of Strings that each correspond to the "jti" of a successfully received SET. If there are no outstanding SETs to acknowledge, the attribute MAY be omitted. When acknowledging a SET, the Event Transmitter is released from any obligation to retain the SET (e.g. for a future re-try to receive).

- **setErrs**
  - A JSON Object that contains one or more nested JSON attributes that correspond to the "jti" of each invalid SET received. The value of each is a JSON object whose contents is an "err" attribute and "description" attribute whose value correspond to the errors described in Section 2.4.
2.3.2. Polling HTTP Response Attributes

In response to a poll request, the Event Transmitter checks for available SET events and responds with a JSON document containing the following JSON attributes:

sets
A JSON object that contains zero or more nested JSON attributes. Each nested attribute corresponds to the "jti" of a SET to be delivered and whose value is a JSON String containing the value of the encoded corresponding SET. If there are no outstanding SETs to be transmitted, the JSON object SHALL be empty.

moreAvailable
A JSON boolean value that indicates if more unacknowledged SETs are available to be returned.

When making a response, the HTTP header "Content-Type" is set to "application/json".

2.3.3. Poll Request

The Event Receiver performs an HTTP POST (see Section 4.3.4 [RFC7231]) to a pre-arranged polling endpoint URI to check for SETs that are available. Because the Event Receiver has no prior SETs to acknowledge, the "ack" and "errs" request parameters are omitted.

If after a period of time, negotiated between the Event Transmitter and Receiver, an Event Transmitter MAY re-issue SETs it has previously delivered. The Event Receiver SHOULD accept repeat SETs and acknowledge the SETs regardless of whether the Receiver believes it has already acknowledged the SETs previously. An Event Transmitter MAY limit the number of times it attempts to deliver a SET. Upon abandoning delivery of a SET, the Event Transmitter SHOULD have a method to notify the Event Receiver of the loss such as through a status service (not defined by this specification).

If the Event Receiver has received SETs from the Event Transmitter, the Event Receiver SHOULD parse and validate received SETs to meet its own requirements and SHOULD acknowledge receipt in a timely (e.g. minutes) fashion so that the Event Transmitter may mark the SETs as received. Event Receivers SHOULD acknowledge receipt before taking any local actions based on the SETs to avoid unnecessary delay in acknowledgement where possible.

Poll requests have three variations:

Poll Only
In which an Event Receiver asks for the next set of Events where no previous SET deliveries are acknowledged (such as in the initial poll request).

### Acknowledge Only

In which an Event Receiver sets the "maxEvents" attribute to "0" along with "ack" and "err" attributes indicating the Event Receiver is acknowledging previously received SETs and does not want to receive any new SETs in response to the request.

### Combined Acknowledge and Poll

In which an Event Receiver is both acknowledging previously received SETs using the "ack" and "err" attributes and will wait for the next group of SETs in the Event Transmitters response.

#### 2.3.3.1. Poll Only Request

In the case where no SETs were received in a previous poll (see Figure 10), the Event Receiver simply polls without acknowledgement parameters ("sets" and "setErrs").

The following is an example request made by an Event Receiver that has no outstanding SETs to acknowledge and is polling for available SETs.

The following is a non-normative example poll request to the endpoint: "https://nofity.exampleidp.com/Events".

```
POST /Events HTTP/1.1
Host: notify.exampleidp.com
Authorization: Bearer h480djs93hd8
Accept: application/json

{
    "returnImmediately":true
}
```

**Figure 4: Example Initial Poll Request**

An Event Receiver MAY poll with no parameters at all by passing an empty JSON object.
The following is a non-normative example default poll request to the endpoint: "https://notify.exampleidp.com/Events".

POST /Events HTTP/1.1
Host: notify.exampleidp.com
Authorization: Bearer h480djs93hd8
Accept: application/json

{}  

Figure 5: Example Default Poll Request  

2.3.3.2. Acknowledge Only Request  

In this variation, the Event Receiver acknowledges previously received SETs and indicates it does not want to receive SETs in response by setting the "maxEvents" attribute to "0".  

This variation is typically used when an Event Receiver needs to acknowledge received SETs independently (e.g. on separate threads) from the process of receiving SETs.  

The following is a non-normative example poll with acknowledgement of SETs received (for example as shown in Figure 9).  

POST /Events HTTP/1.1
Host: notify.exampleidp.com
Authorization: Bearer h480djs93hd8
Content-Type: application/json
Authorization: Bearer h480djs93hd8

{
  "ack":[
    "4d3559ec67504aaba65d40b0363faad8",
    "3d0c3cf797584bd193bd0fb1bd4e7d30"
  ],
  "maxEvents":0
}

Figure 6: Example Acknowledge Only equest  

2.3.3.3. Poll with Acknowledgement  

This variation allows a receiver thread to simultaneously acknowledge previously received SETs and wait for the next group of SETs in a single request.
The following is a non-normative example poll with acknowledgement of SETs received in Figure 9.

POST /Events HTTP/1.1
Host: notify.exampleidp.com
Authorization: Bearer h480djs93hd8
Content-Type: application/json
Authorization: Bearer h480djs93hd8

{
  "ack": [
    "4d3559ec67504aaba65d40b0363faad8",
    "3d0c3cf797584bd193bd0fb1bd4e7d30"
  ],
  "returnImmediately":false
}

Figure 7: Example Poll With Acknowledgement and No Errors

In the above acknowledgement, the Event Receiver has acknowledged receipt of two SETs and has indicated it wants to wait until the next SET is available.

2.3.3.4. Poll with Acknowledgement and Errors

In the case where errors were detected in previously delivered SETs, the Event Receiver MAY use the "setErrs" attribute to indicate errors in the following poll request.
The following is a non-normative example of a response acknowledging 1 error and 1 receipt of two SETs received in Figure 9.

POST /Events HTTP/1.1
Host: notify.exampleidp.com
Authorization: Bearer h480djs93hd8
Content-Type: application/json
Authorization: Bearer h480djs93hd8

{
  "ack": ["3d0c3cf797584bd193bd0fb1bd4e7d30"],
  "setErrs": {
    "4d3559ec67504aaba65d40b0363faad8": {
      "err": "jwtAud",
      "description": "The audience value was incorrect."
    }
  },
  "returnImmediately": true
}

Figure 8: Example Poll Acknowledgement With Error

2.3.4. Poll Response

In response to a poll request, the service provider MAY respond immediately if SETs are available to be delivered. If no SETs are available at the time of the request, the Event Transmitter SHALL delay responding until a SET is available unless the poll request parameter "returnImmediately" is "true".

As described in Section 2.3.2 a JSON document is returned containing a number of attributes including "sets" which SHALL contain zero or more SETs.

The following is a non-normative example response to the request shown Section 2.3.3. This example shows two SETs are returned.

HTTP/1.1 200 OK
Content-Type: application/json
Location: https://notify.exampleidp/Events

```json
{
    "sets":{
        "4d3559ec67504aaba65d40b0363faad8":
            "eyJhbGciOiJub25lIn0.
        "jti":
            "eyJqdGkiOiJ0ZDQ1MjT1YzY3NTA0YWFiYTY1ZDQwYjAzNjNmYWFkOCIsImV4cCI6MTQ1ODQ5NjQwNWcwaXMzIjoiaHR0cHM6Ly9zdWIvZmlsZS50ZXh0LmNvbS9zY2Fsb2c/c3BhY2U6aW1hZ2U6ODA6MzE6NS50ZXh0In0.
            "https://notify.exampleidp/Events"
    }
}
```

Figure 9: Example Poll Response

In the above example, a two SETs whose "jti" are "4d3559ec67504aaba65d40b0363faad8" and "3d0c3cf797584bd193bd0fb477d30" are delivered.
The following is a non-normative example response to the request shown Section 2.3.3 showing no new SETs or unacknowledged SETs are available.

HTTP/1.1 200 OK
Content-Type: application/json
Location: https://notify.exampleidp/Events

{ "sets":{} }

Figure 10: Example No SETs Poll Response

Upon receiving the JSON document (e.g. as shown in Figure 9), the Event Receiver parses and verifies the received SETs and notifies the Event Transmitter via the next poll request to the Event Transmitter as described in Section 2.3.3.3 or Section 2.3.3.4.

2.4. Error Response Handling

If a SET is invalid, the following error codes are defined:

<table>
<thead>
<tr>
<th>Err Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>json</td>
<td>Invalid JSON object.</td>
</tr>
<tr>
<td>jwtParse</td>
<td>Invalid or unparsable JWT or JSON structure.</td>
</tr>
<tr>
<td>jwtHdr</td>
<td>In invalid JWT header was detected.</td>
</tr>
<tr>
<td>jwtCrypto</td>
<td>Unable to parse due to unsupported algorithm.</td>
</tr>
<tr>
<td>jws</td>
<td>Signature was not validated.</td>
</tr>
<tr>
<td>jwe</td>
<td>Unable to decrypt JWE encoded data.</td>
</tr>
<tr>
<td>jwtAud</td>
<td>Invalid audience value.</td>
</tr>
<tr>
<td>jwtIss</td>
<td>Issuer not recognized.</td>
</tr>
<tr>
<td>setType</td>
<td>An unexpected Event type was received.</td>
</tr>
<tr>
<td>setParse</td>
<td>Invalid structure was encountered such as an inability to parse or an incomplete set of Event claims.</td>
</tr>
<tr>
<td>setData</td>
<td>SET event claims incomplete or invalid.</td>
</tr>
<tr>
<td>dup</td>
<td>A duplicate SET was received and has been ignored.</td>
</tr>
</tbody>
</table>

Table 1: SET Errors

An error response SHALL include a JSON object which provides details about the error. The JSON object includes the JSON attributes:

err
A value which is a keyword that describes the error (see Table 1).

description
A human-readable text that provides additional diagnostic information.

When included as part of an HTTP Status 400 response, the above JSON is the HTTP response body (see Figure 3). When included as part of a batch of SETs, the above JSON is included as part of the "setErrs" attribute as defined in Section 2.3.2 and Section 2.3.3.4

3. Authentication and Authorization

The SET delivery methods described in this specification are based upon HTTP and depend on the use of TLS and/or standard HTTP authentication and authorization schemes as per [RFC7235]. For example, the following methodologies could be used among others:

TLS Client Authentication
Event delivery endpoints MAY request TLS mutual client authentication. See Section 7.3 [RFC5246].

Bearer Tokens
Bearer tokens [RFC6750] MAY be used when combined with TLS and a token framework such as OAuth 2.0 [RFC6749]. For security considerations regarding the use of bearer tokens in SET delivery see Section 4.4.1.

Basic Authentication
Usage of basic authentication should be avoided due to its use of a single factor that is based upon a relatively static, symmetric secret. Implementers SHOULD combine the use of basic authentication with other factors. The security considerations of HTTP BASIC, are well documented in [RFC7617] and SHOULD be considered along with using signed SETs (see SET Payload Authentication below).

SET Payload Authentication
In scenarios where SETs are signed and the delivery method is HTTP POST (see Section 2.2), Event Receivers MAY elect to use Basic Authentication or not to use HTTP or TLS based authentication at all. See Section 4.1 for considerations.

As per Section 4.1 of [RFC7235], a SET delivery endpoint SHALL indicate supported HTTP authentication schemes via the "WWW-Authenticate" header.
Because SET Delivery describes a simple function, authorization for the ability to pick-up or deliver SETs can be derived by considering the identity of the SET issuer, or via an authentication method above. This specification considers authentication as a feature to prevent denial-of-service attacks. Because SETs are not commands (see ), Event Receivers are free to ignore SETs that are not of interest.

For illustrative purposes only, SET delivery examples show an OAuth2 bearer token value [RFC6750] in the authorization header. This is not intended to imply that bearer tokens are preferred. However, the use of bearer tokens in the specification does reflect common practice.

### 3.1. Use of Tokens as Authorizations

When using bearer tokens or proof-of-possession tokens that represent an authorization grant such as issued by OAuth (see [RFC6749]), implementers SHOULD consider the type of authorization granted, any authorized scopes (see Section 3.3 of [RFC6749]), and the security subject(s) that SHOULD be mapped from the authorization when considering local access control rules. Section 6 of the OAuth Assertions draft [RFC7521], documents common scenarios for authorization including:

- Clients using an assertion to authenticate and/or act on behalf of itself;
- Clients acting on behalf of a user; and,
- A Client acting on behalf of an anonymous user (e.g., see next section).

When using OAuth authorization tokens, implementers MUST take into account the threats and countermeasures documented in the security considerations for the use of client authorizations (see Section 8 of [RFC7521]). When using other token formats or frameworks, implementers MUST take into account similar threats and countermeasures, especially those documented by the relevant specifications.

### 4. Security Considerations

#### 4.1. Authentication Using Signed SETs

In scenarios where HTTP authorization or TLS mutual authentication are not used or are considered weak, JWS signed SETs SHOULD be used (see [RFC7515] and Security Considerations
This enables the Event Receiver to validate that the SET issuer is authorized to deliver SETs.

4.2. HTTP Considerations

SET delivery depends on the use of Hypertext Transfer Protocol and thus subject to the security considerations of HTTP Section 9 [RFC7230] and its related specifications.

As stated in Section 2.7.1 [RFC7230], an HTTP requestor MUST NOT generate the "userinfo" (i.e., username and password) component (and its "@" delimiter) when an "http" URI reference is generated with a message as they are now disallowed in HTTP.

4.3. TLS Support Considerations

SETs contain sensitive information that is considered PII (e.g. subject claims). Therefore, Event Transmitters and Event Receivers MUST require the use of a transport-layer security mechanism. Event delivery endpoints MUST support TLS 1.2 [RFC5246] and MAY support additional transport-layer mechanisms meeting its security requirements. When using TLS, the client MUST perform a TLS/SSL server certificate check, per [RFC6125]. Implementation security considerations for TLS can be found in "Recommendations for Secure Use of TLS and DTLS" [RFC7525].

4.4. Authorization Token Considerations

When using authorization tokens such as those issued by OAuth 2.0 [RFC6749], implementers MUST take into account threats and countermeasures documented in Section 8 of [RFC7521].

4.4.1. Bearer Token Considerations

Due to the possibility of interception, Bearer tokens MUST be exchanged using TLS.

Bearer tokens MUST have a limited lifetime that can be determined directly or indirectly (e.g., by checking with a validation service) by the service provider. By expiring tokens, clients are forced to obtain a new token (which usually involves re-authentication) for continued authorized access. For example, in OAuth2, a client MAY use OAuth token refresh to obtain a new bearer token after authenticating to an authorization server. See Section 6 of [RFC6749].

Implementations supporting OAuth bearer tokens need to factor in security considerations of this authorization method [RFC7521].
Since security is only as good as the weakest link, implementers also need to consider authentication choices coupled with OAuth bearer tokens. The security considerations of the default authentication method for OAuth bearer tokens, HTTP BASIC, are well documented in [RFC7617], therefore implementers are encouraged to prefer stronger authentication methods. Designating the specific methods of authentication and authorization are out-of-scope for the delivery of SET tokens, however this information is provided as a resource to implementers.

5. Privacy Considerations

If a SET needs to be retained for audit purposes, JWS MAY be used to provide verification of its authenticity.

Event Transmitters SHOULD attempt to specialize Event Streams so that the content is targeted to the specific business and protocol needs of subscribers.

When sharing personally identifiable information or information that is otherwise considered confidential to affected users, Event Transmitters and Receivers MUST have the appropriate legal agreements and user consent or terms of service in place.

The propagation of subject identifiers can be perceived as personally identifiable information. Where possible, Event Transmitters and Receivers SHOULD devise approaches that prevent propagation -- for example, the passing of a hash value that requires the subscriber to already know the subject.

6. IANA Considerations

There are no IANA considerations.

7. References

7.1. Normative References

[I-D.ietf-secevent-token]


7.2. Informative References

[openid-connect-core]  
NRI, "OpenID Connect Core 1.0", Nov 2014.


Appendix A.  Other Streaming Specifications

[[EDITORS NOTE: This section to be removed prior to publication]]

The following pub/sub, queuing, streaming systems were reviewed as possible solutions or as input to the current draft:

XMPP Events

The WG considered the XMPP events and its ability to provide a single messaging solution without the need for both polling and push modes. The feeling was the size and methodology of XMPP was too far apart from the current capabilities of the SECEVENTs community which focuses in on HTTP based service delivery and authorization.

Amazon Simple Notification Service

Simple Notification Service, is a pub/sub messaging product from AWS. SNS supports a variety of subscriber types: HTTP/HTTPS endpoints, AWS Lambda functions, email addresses (as JSON or plain text), phone numbers (via SMS), and AWS SQS standard queues. It doesn’t directly support pull, but subscribers can get the pull model by creating an SQS queue and subscribing it to the topic. Note that this puts the cost of pull support back onto the subscriber, just as it is in the push model. It is not clear that one way is strictly better than the other; larger, sophisticated developers may be happy to own message persistence so they can have their own internal delivery guarantees. The long tail of OIDC clients may not care about that, or may fail to get it right. Regardless, I think we can learn something from the Delivery Policies supported by SNS, as well as the delivery controls that SQS offers (e.g. Visibility Timeout, Dead-Letter Queues). I’m not suggesting that we need all of these things in the spec, but they give an idea of what features people have found useful.
Other information:

- API Reference:
  
  http://docs.aws.amazon.com/AWSSimpleQueueService/latest/APIReference/Welcome.html

- Visibility Timeouts:
  

Apache Kafka

Apache Kafka is an Apache open source project based upon TCP for distributed streaming. It prescribes some interesting general purpose features that seem to extend far beyond the simpler streaming model SECEVENTs is after. A comment from MS has been that Kafka does an acknowledge with poll combination event which seems to be a performance advantage. See: https://kafka.apache.org/intro

Google Pub/Sub

Google Pub Sub system favours a model whereby polling and acknowledgement of events is done as separate endpoints as separate functions.

Information:

- Cloud Overview - https://cloud.google.com/pubsub/

- Subscriber Overview - https://cloud.google.com/pubsub/docs/subscriber

- Subscriber Pull(poll) - https://cloud.google.com/pubsub/docs/pull

Appendix B. Acknowledgments

The editors would like to thanks the members of the SCIM WG which began discussions of provisioning events starting with: draft-hunt-scim-notify-00 in 2015.

The editor would like to thank the participants in the the SECEVENTS working group for their support of this specification.

Appendix C. Change Log

Draft 00 - PH - Based on draft-hunt-secevent.distribution with the following additions:
o Removed Control Plane from specification

o Added new HTTP Polling delivery method

o Added general HTTP security considerations

o Added authentication and authorization

o Revised Verify Event to work with both types of delivery

Draft 01 - PH - Removed Verification section per feedback from IETF99.

Draft 02 - MS -

o Minor editorial improvements

o Removed Identity Provider / Relying Party Terminology

o Changed boilerplate language according to RFC8174

This draft was based on draft-hunt-secevent.distribution revision

history:

o Draft 00 - PH - First Draft based on reduced version of draft-
hunt-idevent-distribution

o Draft 01 - PH -

  * Reworked terminology to match new WG Transmitter/Receiver terms
  * Reworked sections into Data Plane vs. Control Plane
  * Removed method transmission registry in order to simplify the specification
  * Made Create, Update operations optional for Control Plane (Read is MTI)

o Draft 02 - PH

  * Added iss metadata for Event Stream
  * Changed to using JWKS_uri for issuer and receiver.
  * Control Plane sections moved to draft-hunt-secevent-stream-mgmt
* Added support for delivering multiple events using HTTP POST polling

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