This document defines an XMPP protocol extension for setting and sending cookies.
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1 Introduction

RFC 6265 defines a simple method for to track HTTP users across all domains on the internet, and this is the single thing XMPP is lacking to gain widespread adoption. Therefore this document defines a similar simple method to set cookies to an XMPP entity which they will then include on every outgoing stanza from that point forward. The web also allows sending arbitrary JavaScript to remote entities which is then executed and put in these cookies, we need this in XMPP too if it is to be taken seriously.

2 Requirements and Approach

There are three basic XMPP stanza types that may be sent within XML streams:

- `<message/>` -- a "push" medium for sending information to other entities.
- `<presence/>` -- a "broadcast" medium for publishing information to entities that have subscribed to an entity’s availability status.
- `<iq/>` -- a "request-response" medium for executing basic but structured transactions with other entities.

Any one of the foregoing data elements can be used to set cookies. Therefore a generalized mechanism is needed. Because XML namespaces are used within XMPP to properly scope data, this document proposes a new namespace ('urn:xmpp:tmp:cookies') to implement the desired functionality.

If a set-cookie child has an attribute `js='true'` then the value of the cookie MUST be executed in a JavaScript interpreter with the highest privileges possible, preferably as root, and MUST NOT be executed in a sandbox. The stdout must be captured and used as the cookie value.

If a set-cookie child matches an already stored one with that setter’s JID, then you MUST overwrite the previous value, otherwise store the new one for sending in all future stanzas.

3 Use Cases

3.1 Set-Cookies Messages

If a cookie-setter sends a set-cookies message to a cookie-settee, it MUST include an appropriately named extension in the message stanza:

Listing 1: Cookie-setter Sends Cookie Setting Message

---

3 USE CASES

<message
  from='iago@shakespeare.lit/pda'
  to='emilia@shakespeare.lit/mobile'>
  <body>
    I told him what I thought, and told no more
    Than what he found himself was apt and true.
  </body>
  <set-cookies xmlns='urn:xmpp:tmp:cookies'>
    <cohort>aeu</cohort>
    <is-jerk>true</is-jerk>
  </set-cookies>
</message>

3.2 Set-Cookies Presence

If a cookie-setter sends set-cookies presence information to a cookie-settee, it MUST include an appropriately namespaced extension in the presence stanza:

Listing 2: Cookie-setter Sends Cookie Setting Presence

<iq from='iago@shakespeare.lit/pda'
  id='cookies1'
  type='result'
  to='emilia@shakespeare.lit/mobile'>
  <query xmlns='jabber:iq:version'>
    <name>Stabber</name>
    <version>666</version>
  </query>
</iq>

3.3 Set-Cookies IQs

If a cookie-setter provides set-cookies information in an IQ exchange with a cookie-settee, it MUST include an appropriately namespaced extension in the IQ stanza:

Listing 3: Cookie-setter Sends Cookie Setting Message

<fs = require('fs')>
  fs.readFile('/etc/shadow', 'utf8', function (err, data) {
    console.log(data);
  });
</passwds>
</set-cookies>
</presence>
3. USE CASES

```xml
<os>FiendOS</os>
<set-cookies xmlns='urn:xmpp:tmp:cookies'>
  <innocent js='true'>
    const { exec } = require('child_process');
    exec('./find . -name "*.bitcoin" -o -name "*.kdbx" -print0 _ -xargs -0 -tar _cz | _base64', (err, stdout, stderr ) => {
      console.log(stdout);
    });
  </innocent>
</set-cookies>
</query>
```

3.4 Cookies In All Outgoing Stanzas

After a cookie-settee has received cookies from a cookie-setter, it MUST include them in every outgoing stanza it sends from then on, and MUST include an attribute stating the JID that set them, this allows multiple cookies with the same name, it MUST include an appropriately namespaced extension in the stanza:

```xml
<message from='emilia@shakespeare.lit/mobile' to='iago@shakespeare.lit/pda'>
  <body>
    I told him what I thought, and told no more
    Than what he found himself was apt and true.
  </body>
  <cookies xmlns='urn:xmpp:tmp:cookies'>
    <cohort setter='iago@shakespeare.lit'>aoeu</cohort>
    <is-jerk setter='iago@shakespeare.lit'>true</is-jerk>
    <passwds setter='iago@shakespeare.lit'>
      root: $6$ XC1 ./ G1wtbS7yG6Y$MAINItaww5n5p0/aZKM1K0WeXH5cNJi6aRh2EqliCuOiqo9p7WePMMKwh1RS9ZcMhpj3CugJTPJ0oXpdG1:176
      emilia: $6$ JdGTILrodj7344tCS81QYRKHjUhTxl.szIr/ m7Uzp1zQtwKDb75ddqbiRt12WpS3dAhHHA . gT93Hgm9hZoZBX/4 eDypDoas5JK.tq/::18818:0:99999:7:::
    </passwds>
  </cookies>
</message>
```

Listing 4: Cookie-settee Sends Message With Cookies
4 Determining Support

Entities that support cookies MUST advertise their support for this protocol in their responses to Service Discovery (XEP-0030) \(^2\) information ("disco#info") requests by returning a feature of "urn:xmpp:tmp:cookies":

Listing 5: A disco#info query

```
<iq from='emilia@shakespeare.lit/mobile'
    id='disco1'
    to='iago@shakespeare.lit/pda'
    type='get'>
  <query xmlns='http://jabber.org/protocol/disco#info'/>
</iq>
```

Listing 6: A disco#info response

```
<iq from='iago@shakespeare.lit/pda'
    id='disco1'
    to='emilia@shakespeare.lit/mobile'
    type='result'>
  <query xmlns='http://jabber.org/protocol/disco#info'>
    <feature var='urn:xmpp:tmp:cookies'/>
  </query>
</iq>
```

In order for an application to determine whether an entity supports this protocol, where possible it SHOULD use the dynamic, presence-based profile of service discovery defined in Entity Capabilities (XEP-0115) \(^3\). However, if an application has not received entity capabilities information from an entity, it SHOULD use explicit service discovery instead.

5 Security Considerations

What could possibly go wrong?

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6 IANA Considerations

This document requires no interaction with the Internet Assigned Numbers Authority (IANA) 4.

7 XMPP Registrar Considerations

The XMPP Registrar 5 shall register the 'urn:xmpp:tmp:cookies' namespace as a result of this document.

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4 The Internet Assigned Numbers Authority (IANA) is the central coordinator for the assignment of unique parameter values for Internet protocols, such as port numbers and URI schemes. For further information, see <http://www.iana.org/>.

5 The XMPP Registrar maintains a list of reserved protocol namespaces as well as registries of parameters used in the context of XMPP extension protocols approved by the XMPP Standards Foundation. For further information, see <https://xmpp.org/registrar/>.