OCCI Machine Interface (HTTP)

2009-10-07

Specification

The HTTP binding for OCCI provides a machine interface, delivering resources in their native formats:

- The HTTP binding is defined by RFC2616 (HTTP).
- Web Linking [LINK] and Web Categories [CATEGORY] specifications are used for the metamodel.
- Server-side cookies ("Attributes") are used for name-value pairs.
- Collections are transferred as the text/uri-list content type.RFC2483

In all cases the same process as for Cookies (defined in RFC2965) is used to set/get headers, where [Set-]Attribute:, [Set-]Category: and [Set-]Link: are used in place of Cookie: and Set-Cookie:. Set-* headers may also be included on PUT or POST requests (including empty POSTs in order to update the metadata independently of the representation).

Existing values can be discarded by sending a Set-* header with the discard attribute and updated atomically by providing a new value in the same HTTP transaction.

Example

POST Request

```
POST /compute/123 HTTP/1.1
Host: example.com
Content-Length: 0
Set-Attribute: id="urn:uuid:d0e9f0d0-f62d-4f28-bc90-23b0bd871770"
Set-Category: compute;
   scheme="http://purl.org/occi/kind/";
   label="Compute Resource"
Set-Link: <http://example.com/products/1234>;
   rel="alternate";
   title="Alternate representation"
```

GET Response

```
Attribute: id="urn:uuid:d0e9f0d0-f62d-4f28-bc90-23b0bd871770"
Attribute: title="Compute Resource #123"
Attribute: summary="A virtual compute resource"
Attribute: updated="2009-12-31T12:59:59Z"
Attribute: compute.cores=2
Attribute: compute.speed=3000
Attribute: compute.memory=2048
ETag: "dad86c6leea237932f"
Category: compute;
    scheme="http://purl.org/occi/kind/";
    label="Compute Resource"
Link: <http://example.com/products/1234>;
    rel="alternate";
```

title="Alternate representation"

```
<?xml version="1.0" encoding="UTF-8"?>
<ovf:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:ovf="http://schemas.dmtf.org/ovf/1/envelope"
<!-- snip -->
```

Bibliography

Normative References

- [RFC2483] RFC 2483 URI Resolution Services Necessary for URN Resolution. http://tools.ietf.org/html/rfc2483#section-5 [http://tools.ietf.org/html/rfc2109]. Internet Engineering Task Force (IETF) 1999-01.
- [RFC2616] RFC 2616 Hypertext Transfer Protocol -- HTTP/1.1. http://tools.ietf.org/html/rfc2616. Internet Engineering Task Force (IETF) 1999-06.
- [RFC2965] RFC 2965 HTTP State Management Mechanism. http://tools.ietf.org/html/rfc2965 [http://tools.ietf.org/html/rfc2822]. Internet Engineering Task Force (IETF) 2000-10.

Informative References

- [CATEGORY] Web Categories. http://tools.ietf.org/html/draft-johnston-http-category-header. Internet Engineering Task Force (IETF) Sam Johnston. 2009-07-1.
- [LINK] Web Linking. http://tools.ietf.org/html/draft-nottingham-http-link-header. Internet Engineering Task Force (IETF) Mark Nottingham. 2009-07-12.
- [HTML5-article] Designing a great HTTP API why heavyweight XML is not the answer. http://www.elastichosts.com/blog/2009/01/01/designing-a-great-http-api/ [http://www.smashingmagazine.com/2009/07/29/misunderstand-ing-markup-xhtml-2-comic-strip/]..2009-01-01.