## **SOAP UI Header Information**

Cache-Control Tells all caching mechanisms from server to client whether

they may cache this object. It is measured in seconds

Server A name for the server

X-AspNet-Version The version of software the server is running

Connection Control options for the current connection and list of hop-

by-hop response fields

#status# CGI header field specifying the status of the HTTP

response.

Content-Length The length of the response body in octets
Date The date and time that the message was sent

X-Powered-By Specifies the technology (e.g. ASP.NET, PHP, JBoss)

supporting the web application

Content-Type The MIME type of this content

Via Informs the client of proxies through which the response

was sent.

## **REST Header Information**

Alt-Svc Alternative services

Alternate Protocol Specific to Google, used for experiments

Cache-Control Tells all caching mechanisms from server to client whether

they may cache this object. It is measured in seconds

Content-Encoding Type of encoding used on the data
Content-Type The MIME type of this content

Date The date and time that the message was sent ETag An identifier for a specific version of a resource Expires Gives date and time after which the response is

considered stale

Server A name for the server

Transfer-Encoding The form of encoding used to safely transfer the entity to

the user

Vary Tells downstream proxies how to match future request

headers to decide whether the cached response can be used rather than requesting a fresh one from the origin

server.

X-Content-Type-Options The only defined value, "nosniff", prevents internet explorer

from MIME-sniffing a response away from the declared

content-type

X-Frame-Options Allows or disallows rendering of the document when inside

an iframe. It may have two possible values: SAMEORIGIN

X-XSS-Protection Cross-site scripting (XSS) filter