The REST of The Things You Should Know About HTTP

Timothy Stokes, Applications Architect
FamilySearch

timothy.j.stokes@familysearch.org

WHAT IS HTTP?
http://www.w3.org/Protocols/rfc2616/rfc2616-sec1.html#sec1

History of HTTP and REST
http://www.w3.org/Protocols/HTTP/1.0/spec.html
http://www.w3.org/Protocols/rfc2616/rfc2616.html
http://www.flickr.com/photos/psd/421186578/

HTTP Request
http://www.w3.org/Protocols/rfc2616/rfc2616-sec5.html#sec5

HTTP Request Methods
http://www.w3.org/Protocols/rfc2616/rfc2616-sec5.html#sec5.1.1

HTTP Request Headers
http://www.w3.org/Protocols/rfc2616/rfc2616-sec5.html#sec5.3

HTTP Response
http://www.w3.org/Protocols/rfc2616/rfc2616-sec6.html#sec6

HTTP Response Status Codes
http://www.w3.org/Protocols/rfc2616/rfc2616-sec6.html#sec6.1.1

HTTP Response Headers
http://www.w3.org/Protocols/rfc2616/rfc2616-sec6.html#sec6.2
WHAT IS REST?

http://en.wikipedia.org/wiki/Representational_state_transfer

Principles of REST

http://en.wikipedia.org/wiki/Representational_state_transfer#Guiding_principles_of_the_interface

Constraints of REST

http://en.wikipedia.org/wiki/Representational_state_transfer#Constraints

Goals of REST

http://en.wikipedia.org/wiki/Representational_state_transfer#Key_goals

What does it mean to be RESTful?

http://en.wikipedia.org/wiki/Representational_state_transfer#RESTful_web_services

© 2012 FamilySearch International. All rights reserved. No part of this document may be reprinted or reproduced in any form for any purpose without prior written permission.