

Verteilte Systeme

Übung 2

“ RESTful Services”

von:

Daniel Kispert, 68102, kida1019@hs-karlsruhe.de

Pia Schmidt, 68111, scpi1018@hs-karlsruhe.de

RESTful Service Sketch:

- The resource will hold a number of fibonacci counters as sub-resources. It supports the GET and POST operations.
 - The GET operation returns a list of all available counters in XML form
 - The POST operation creates a new counter and returns its ID in text/plain MIME
- The sub-resources support GET, PUT and DELETE operations
 - The GET operation returns the current value of the counter in plain text, for simplicity's sake
 - The PUT operation has no values and just triggers the counter to calculate the next fibonacci number
 - The DELETE operation removes the counter.

	GET	PUT	POST	DELETE
/fib	ok	-	ok	-
/fib/{id}	ok	ok	-	ok