Quelle Datenschutz <https://www.datenschutz.org/unternehmen/> (8.12.2018)Tau

„REST und HTTP“ 3. Auflage – Stefan Tilkov

Quellen <https://www.mysql.com/de/why-mysql/> (07.12.2018)

Semantic UI <https://semantic-ui.com/>

Pakete

Express - <http://expressjs.com/>

Got - <https://www.npmjs.com/package/got>

js-base64 - <https://www.npmjs.com/package/js-base64>

faye - <https://faye.jcoglan.com/>

german-holiday <https://www.npmjs.com/package/german-holiday>

semaphore <https://www.npmjs.com/package/semaphore>

mysql <https://www.npmjs.com/package/mysql>

Quelle [online] <https://www.predic8.de/xml-json-yaml.htm> (11.12.2018)

RESTful Web Service – Stefan Marr <http://stefan-marr.de/pages/restful-web-services/> (04.12.18)

Validierung Package : <https://www.npmjs.com/package/jsonschema>

JSON Schema - https://www.tutorialspoint.com/json/json\_schema.htm

Referenz für HTTP Statuscodes : <https://developer.mozilla.org/de/docs/Web/HTTP/Status>

Glory of Rest - <https://martinfowler.com/articles/richardsonMaturityModel.html> (04.12.2018)