## file:/Users/zinn/Projects/CLARIN\_PLUS/code/clrs-rest/exampleResult.json

```
54
             "location": "Canada (Quebec)",
             "authentication": "no",
55
             "id": "1eeee977-fba4-46f6-85c1-926909d4a2a6",
56
            "email": "Unknown email",
"parameters": {"input": "self.linkToResource"},
"langEncoding": "639-1",
57
58
59
             "output": ["none"]
60
61
        }],
        "Tokenisation": [{
62
            "name": "WebLicht-Tokenization-TUR",
63
            "logo": "weblicht.jpg",
             "description": "Weblicht Easy Chain for tokenization of Turkish texts. The pipeline makes
65
65
   use of WebLicht's TCF converter, and the tokenizer from the OpenNLP project. The 'newlineBounds'
   parameter treats newlines as a hard break (a sentence boundary). WebLicht's built-in viewer for
   annotations can be used to visualize the processing result." ,
             "homepage": "https://weblicht.sfs.uni-tuebingen.de/weblichtwiki/index.php/Main_Page",
             "url": "https://weblicht.sfs.uni-tuebingen.de/weblicht-switchboard/",
67
             "location": "Tuebingen, Germany",
68
            "authentication": "no",
"id": "2770f754-880f-44ee-98db-edc1ed16a2d7",
69
70
            "email": "wlsupport@sfs.uni-tuebingen.de",
71
             "parameters": {
72
                 "input": "self.linkToResource",
"lang": "tr",
"analysis": "token"
73
74
75
76
            77
78
             "output": ["application/tcf+xml"]
79
        }]
80 }
```