Application State

The application state API contains several informations about the application. This API was implemented for interface testing, where the tests has to check the application before they can be run.



If the API changes in an incompatible manner this is listed explicitly in the "important release notes" section of each releases changelog.

Provides a snapshot of the current application state.

URL:	/editor/index/applicationstate
Available Methods:	GET
Specialities:	-

JSON Example

```
"isUptodate": true,
"version": "development",
"branch": "## master...origin/master",
"worker": {
    "scheduled": 0,
    "waiting": 0,
    "running": 0,
    "defunct": 0,
    "done": 19
    },
    "pluginsLoaded": [
        "editor_Plugins_Debug_Bootstrap",
        "editor_Plugins_Transit_Bootstrap",
        "editor_Plugins_SegmentStatistics_Bootstrap",
        "editor_Plugins_TermTagger_Bootstrap",
        "editor_Plugins_MtComparEval_Bootstrap"
    ],
    "termtagger": {
        "configured": {
                "default": [
                    "http://localhost:9001"
                    ],
                "import": [ ],
                "gui": [ ]
            },
            "runningAll": false,
            "running": {
        "http://localhost:9001": false
```

Resource Layout

Name	Туре	Info
isUptodate	boolean	returns if application is uptodate, false if there are updates available.
version	string	contains application version on installed instances, "development" on developer machines.
branch	string	only available if version is development, contains the branch of the master repository.
worker	object	contains informations about the workers. Displays per worker state, how many workers are in this state.

pluginsLoaded	array	contains the loaded Plugin classes.
termtagger	object	detailed object information see below, for termtagger in general go here.
termtagger.configured	object	contains the configured termtagger instances, grouped by type.
termtagger.runningAll	boolean	returns true if all configured termtaggers are running, false otherwise.
termtagger.running	object	contains the configured termtagger URL as key, and true (if running) or false (if not) as value.