Converts objects from type TS to json objects (which can be reassembled in the backendserver to python class objects)

Index

Constructors

constructor

Methods

configFilesToJSON serverToJSON templateToJSON userToJSON

Constructors

constructor

new convertJSONToTypsScript(): convertJSONToTypsScript

Returns convertJSONToTypsScript

Methods

configFilesToJSON

configFilesToJSON(configFiles: ConfigFile[]): object

Defined in JSONTypeScriptConverter/convertJSONToTypeScript.ts:22

ConfigFile-objectes will be converted into a json-object without losing information (besides the class-type) of the configFiles

Parameters

configFiles: ConfigFile[]

The configFile-objects as array

Returns object

The json-object

serverToJSON

```
serverToJSON(server: Server): object
```

Defined in JSONTypeScriptConverter/convertJSONToTypeScript.ts:16

A server-object will be converted into a json-object without losing information (besides the class-type) of the server

Parameters

• server: Server

The server-object

Returns object

The json-object

templateToJSON

```
templateToJSON(template: Template): object
```

Defined in JSONTypeScriptConverter/convertJSONToTypeScript.ts:28

A template-object will be converted into a json-object without losing information (besides the class-type) of the template

Parameters

template: TemplateThe template-object

Returns object

The ison-object

userToJSON

userToJSON(user: User): object

Defined in JSONTypeScriptConverter/convertJSONToTypeScript.ts:10

A user-object will be converted into a json-object without losing information (besides the class-type) of the user

Parameters

■ user: User

The user-object

Returns object

The json-object