

---

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:** [Template](#)

The template-object

**Returns** *object*

The json-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

---