Manages all the communication between the backendserver and the frontendapplication

## Index

### **Constructors**

constructor

### **Properties**

singleBackendServerCommunicator

#### Methods

login

pull Config File With Config File Name With Workflow Instance Name

pullGraphForTemporaryTemplate

pullServers

pullTemplateWithName

pullTemplatesName

pullUsers

pullVersionsWithWorkflowInstanceName

pullWorkflowInstancesNameAndConfigFilesName

pushConfigFileWithConfigFilesNameWithWorkflowInstanceName

pushCreateTemplate

pushCreateWorkflowInstanceFromTemplate

pushDeleteUser

pushReplaceActiveVersionOfWorkflowInstance

pushServer

pushUser

register

returnBackendServerCommunicator

## **Constructors**

new BackendServerCommunicator(): BackendServerCommunicator

Defined in classes/BackendServerCommunicator.ts:8

Returns BackendServerCommunicator

# **Properties**

### Private singleBackendServerCommunicator

singleBackendServerCommunicator: BackendServerCommunicator

Defined in classes/BackendServerCommunicator.ts:6

## **Methods**

### login

login(userName: string, userPassword: string): void

Defined in classes/BackendServerCommunicator.ts:20

A person signs in to his account

#### **Parameters**

• userName: string

the persons userName

• userPassword: string

the persons userPassword

Returns void

## pullConfigFileWithConfigFileNameWithWorkflowInstanceName

Pulls a configFile-object from backendserver

#### **Parameters**

• configFileName: string

The name of the configFile

workflowInstanceName: string

The name of the workflowInstance

Returns ConfigFile

The configFile-object

### pullGraphForTemporaryTemplate

```
pullGraphForTemporaryTemplate(tempTemplate: Template): File
```

Defined in classes/BackendServerCommunicator.ts:32

Pulls a graph-image of the temporary tempalte from the backendserver

#### **Parameters**

tempTemplate: TemplateThe temporary template

**Returns** File

The image of the graph

### pullServers

```
pullServers(): Server[]
```

Defined in classes/BackendServerCommunicator.ts:105

Pulls all the server-objects from the backendserver

Returns Server[]

The server-objects

## pullTemplateWithName

```
pullTemplateWithName(templateName: string): Template
```

Defined in classes/BackendServerCommunicator.ts:55

Pulls a template object from the backendserver

#### **Parameters**

templateName: stringThe template name

**Returns** Template

The template-object

### pullTemplatesName

```
pullTemplatesName(): string[]
```

Defined in classes/BackendServerCommunicator.ts:49

Pulls all the template names from the backendserver

**Returns** *string*[]

List of template names

### pullUsers

```
pullUsers(): User[]
```

Defined in classes/BackendServerCommunicator.ts:90

Pulls all user-objects from the backendserver

Returns *User*[]

The user-objects

## pullVersionsWithWorkflowInstanceName

Defined in classes/BackendServerCommunicator.ts:79

Pulls a workflowInstance from the server

#### **Parameters**

workflowInstanceName: string

The name of the workflowInstance

#### **Returns** WorkflowInstance

the workflowInstance-object

## pullWorkflowInstancesNameAndConfigFilesName

pullWorkflowInstancesNameAndConfigFilesName(): string[][]

Defined in classes/BackendServerCommunicator.ts:60

Pulls all workflwoInstances names the according configFiles names from the backendServer

Returns string[][]

WorkflowInstances names and configFiles names

### pushConfigFileWithConfigFilesNameWithWorkflowInstanceName

pushConfigFileWithConfigFilesNameWithWorkflowInstanceName(configFiles: ConfigFile[], workflowInstanceName: string): void

Defined in classes/BackendServerCommunicator.ts:73

Pushes the configFile-objects of a specificWorkflowInstance to the backendserver

#### **Parameters**

configFiles: ConfigFile[]The configFile-objects

workflowInstanceName: string

The name ofo the workflowInstace

Returns void

## pushCreateTemplate

```
pushCreateTemplate(template: Template): void
```

Defined in classes/BackendServerCommunicator.ts:37

pushes the new template to the backendserver

#### **Parameters**

• template: Template

#### Returns void

### pushCreateWorkflowInstanceFromTemplate

pushCreateWorkflowInstanceFromTemplate(templateName: string, workflowInstanceName: string, configFolder: File): void

Defined in classes/BackendServerCommunicator.ts:44

pushes a new workflowInstance to the backendserver

#### **Parameters**

• templateName: string

The name of the choosen template

workflowInstanceName: string

The name for the new workflowInstance

• configFolder: File

The configFolder encoded as zip-file

**Returns** void

### pushDeleteUser

pushDeleteUser(user: User): void

Defined in classes/BackendServerCommunicator.ts:100

Pushes a delate-request to the backendserver

#### **Parameters**

■ user: User

The user-obeject

Returns void

### pushReplaceActiveVersionOfWorkflowInstance

pushReplaceActiveVersionOfWorkflowInstance(workflowInstanceName: string, versionNumber: string): void Defined in classes/BackendServerCommunicator.ts:85

#### **Parameters**

• workflowInstanceName: string

The name of the workflowInstance

versionNumber: string

The name of the versionNumber

Returns void

### pushServer

```
pushServer(server: Server): void
```

Defined in classes/BackendServerCommunicator.ts:110

Pushes a server-object to the backend

#### **Parameters**

server: Server

The server-object

**Returns** void

### pushUser

```
pushUser(user: User): void
```

Defined in classes/BackendServerCommunicator.ts:95

Pushes a user-object to the backendServer

#### **Parameters**

user: User

The user-object

Returns void

### register

```
register(userName: string, userPassword: string): void
```

Defined in classes/BackendServerCommunicator.ts:26

A person registers a new account

#### **Parameters**

userName: string

The choosen userName of the person

• userPassword: string

The choosen userPassword of the person

**Returns** *void* 

### returnBackendServerCommunicator

returnBackendServerCommunicator(): BackendServerCommunicator

Defined in classes/BackendServerCommunicator.ts:14

Returns the only instance of BackendServerCommunicator (Singelton-Pattern)

Returns BackendServerCommunicator

single Backend Server Communicator