**CrypToolStoreServer – “general ideas” - whitepaper**

Nils Kopal, 2018-07-24

The **CrypToolStoreServer** offers different methods, which can be used by **CrypToolStoreDeveloperClient** and by **CrypToolStoreClient.**

Connections between **CrypToolStoreServer** and **CrypToolStoreDeveloperClient** as well as connections between **CrypToolStoreServer** and **CrypToolStoreClient** are secured using TLS.

Everything a developer does has to be authenticated by his username/password.

CrypTool 2 users may call methods without any authentication.

Methods (callable by a to-be-developed network protocol):

Only for developers:

* CreateNewDeveloperAccount
* UpdateDeveloperAccount
* ChangePassword
* ListPluginsDeveloper
* CreatePlugin
* UpdatePlugin
* DeletePlugin
* UploadSourceCode
* UpdateSourceCode
* DeleteSourceCode
* ListSourceCode
* CreateResource
* UpdateResource
* DeleteResource
* ListResourcesDeveloper

For CrypToolStore users:

* ListPluginUser
* DownloadPlugin
* ListResourcesUser
* DownloadResource

**CreateNewDeveloperAccount:**

Method to create a new developer account, which allows uploading to CrypToolStore.

Parameters: username, firstname, lastname, email, password

Password is securely stored in the database using PBKDF2.

Connection is secured using TLS.

**UpdateDeveloperAccount:**

Method to update the information of the developer account.

Parameters: username, firstname, lastname, email, password (for authentication)

Connection is secured using TLS.

**ChangePassword:**

Method to update the developer password.

Parameters: username, oldpassword, newpassword

Password is securely stored in the database using PBKDF2.

Connection is secured using TLS.

**ListPluginsDeveloper:**

Method to list all plugins and sources a developer uploaded.

Parameters: username, password (for authentication)

Connection is secured using TLS.

**CreatePlugin:**

Method to create a new plugin in the store.

Parameters: username, password (for authentication), pluginname, pluginshortdescription, pluginlongdescription, authornames, authoremails, authorinstitutes, pluginicon, activeversion, publish