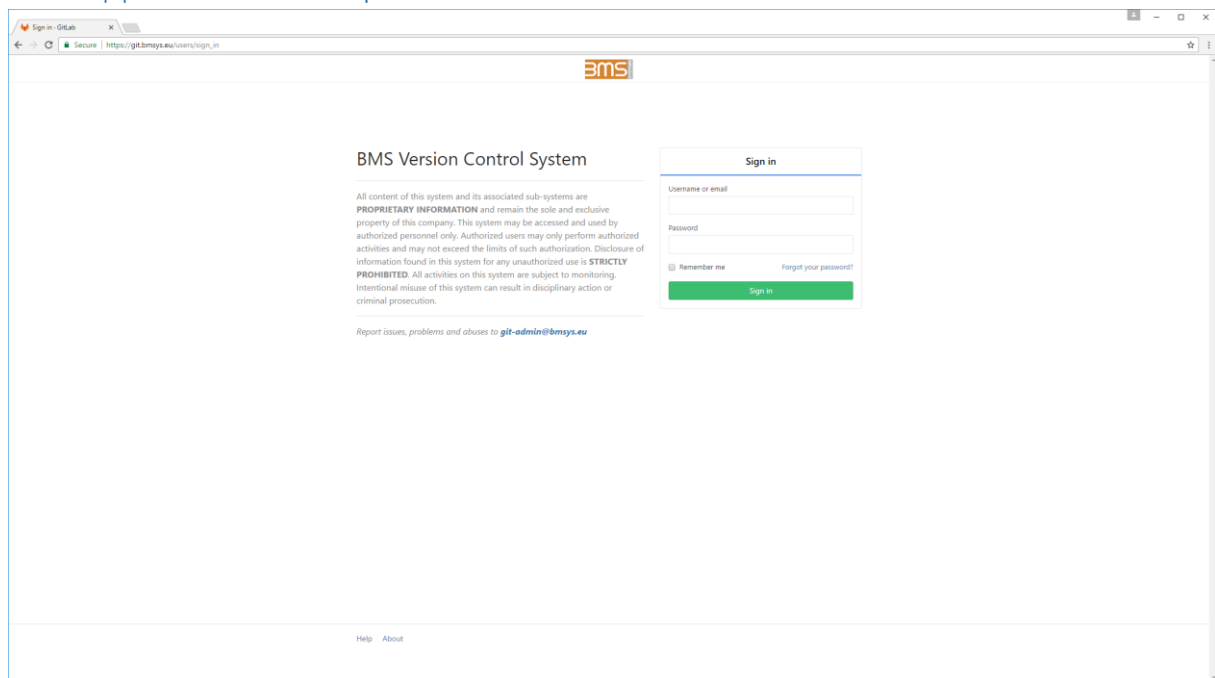


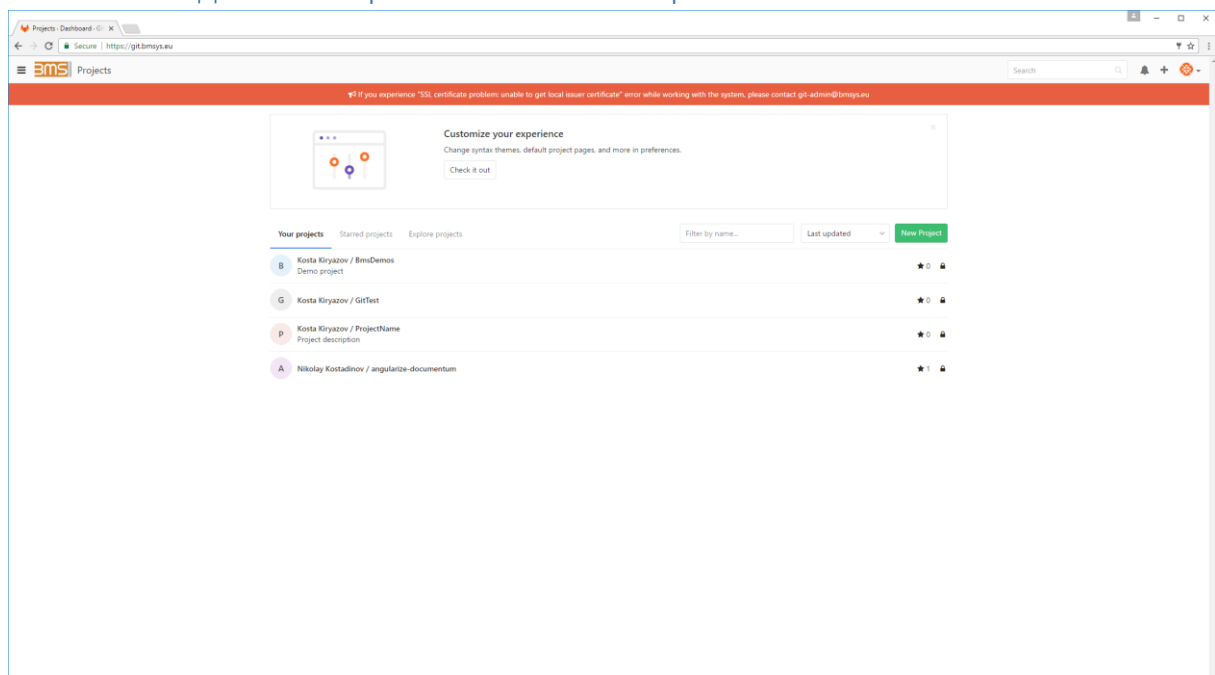
Зареждане на съществуващ проект в ново GitLab хранилище

Създаване на ново хранилище в <https://git.bmsys.eu>

1. Достъпване на портала



2. Въвеждане на потребителско име и парола



3. Щракване на бутон „New Project“

The screenshot shows the 'New Project' form in the BMSys Projects interface. The form is titled 'New project' and includes a sub-header 'Create or Import your project from popular Git services'. The 'Project path' field is pre-filled with 'https://git.bmsys.eu/Kosta.Kiriazov/'. The 'Project name' field is highlighted in yellow and contains 'ProjectName'. Below the 'Project name' field, there is a link 'Want to house several dependent projects under the same namespace? Create a group'. The 'Import project from' section lists several sources: GitHub, Bitbucket, GitLab.com, Google Code, Fogbugz, Gitex, Repo by URL, and GitLab export. The 'Project description (optional)' field is empty. The 'Visibility Level' section has three radio buttons: 'Private' (selected), 'Internal', and 'Public'. The 'Private' option has a sub-note: 'Project access must be granted explicitly to each user.' The 'Internal' option has a sub-note: 'The project can be cloned by any logged in user.' The 'Public' option has a sub-note: 'The project can be cloned without any authentication.' At the bottom of the form, there is a green 'Create project' button and a 'Cancel' button.

4. Попълвате полетата и избирате бутон „Create project“

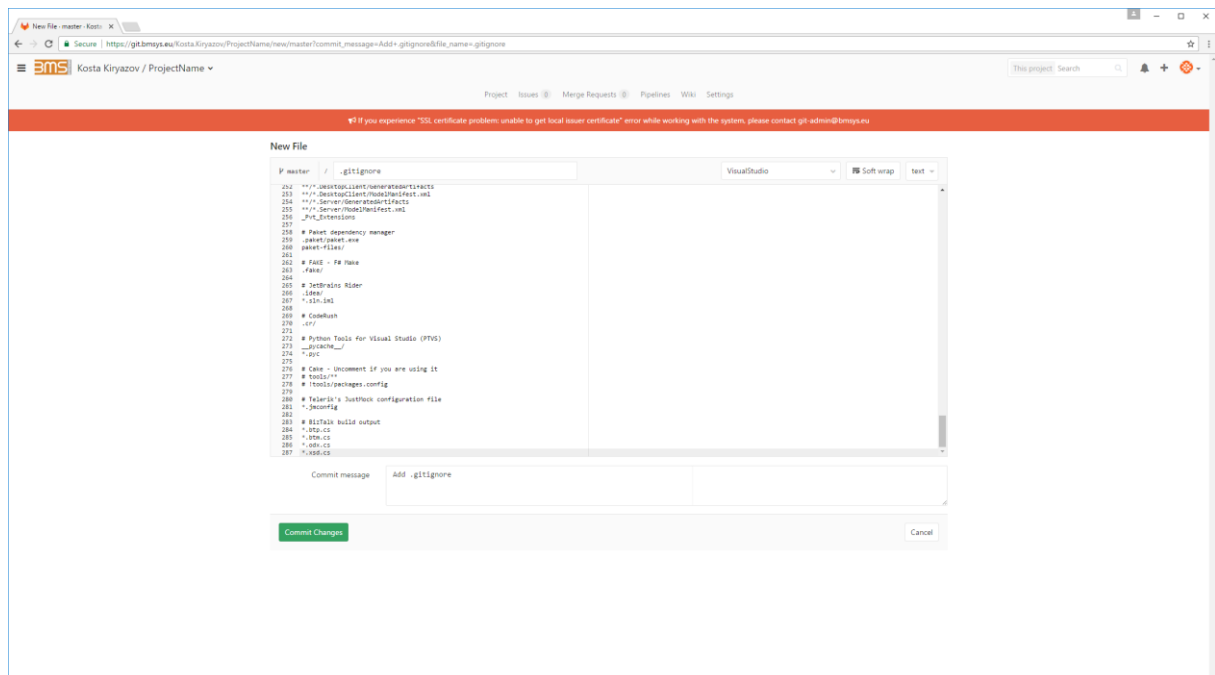
The screenshot shows the project page in the BMSys Projects interface. The page title is 'Kosta Kiriazov / ProjectName'. The page has a navigation bar with 'Project', 'Issues', 'Merge Requests', 'Pipelines', 'Wiki', and 'Settings'. Below the navigation bar, there is a red banner with the text 'Project "ProjectName" was successfully created'. The main content area shows the project name 'ProjectName' with a purple 'P' icon. Below the project name, there is a link to the repository: 'https://Kosta.Kiriazov@git.bmsys.eu'. The page also displays 'Star' and 'HTTPS' buttons. The 'The repository for this project is empty' section provides instructions on how to create a new repository or clone an existing one. The 'Command line instructions' section lists the following commands:

```
git global setup
git config --global user.name "Kosta Kiriazov"
git config --global user.email "kosta.kiriazov@bmsys.eu"

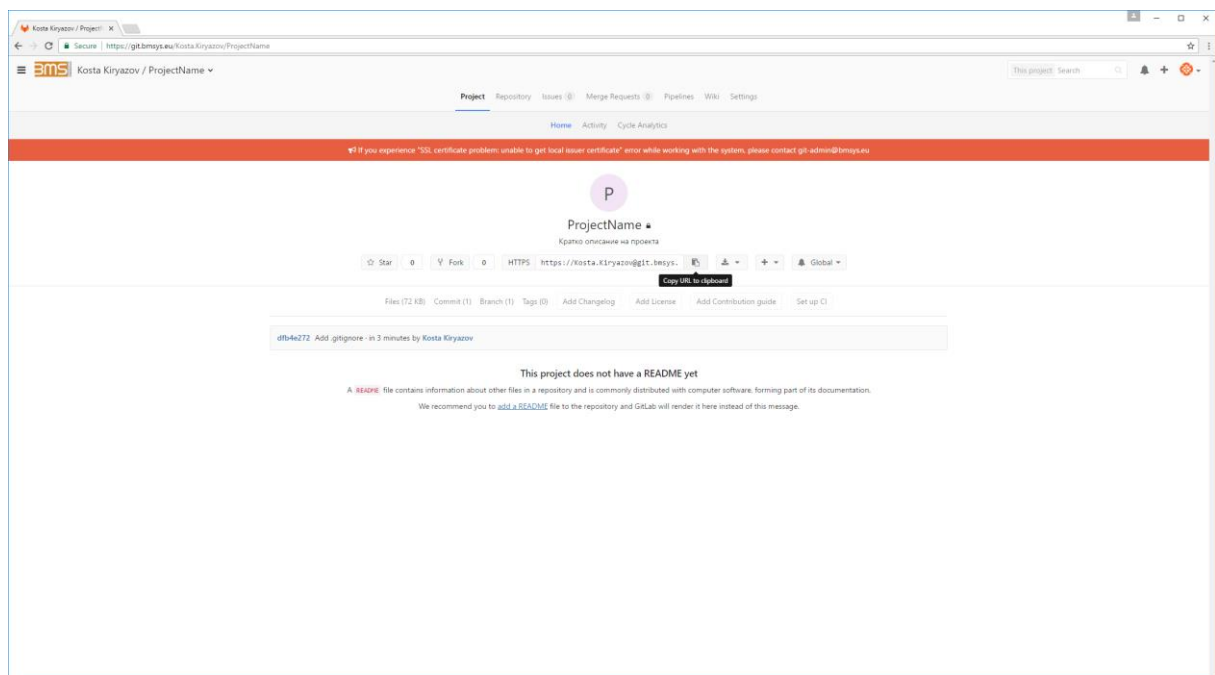
Create a new repository
git clone https://Kosta.Kiriazov@git.bmsys.eu/Kosta.Kiriazov/ProjectName.git
cd ProjectName
touch README.md
git add README.md
git commit -m "add README"
git push -u origin master

Existing folder
cd existing_folder
git init
git remote add origin https://Kosta.Kiriazov@git.bmsys.eu/Kosta.Kiriazov/ProjectName.git
git add .
```

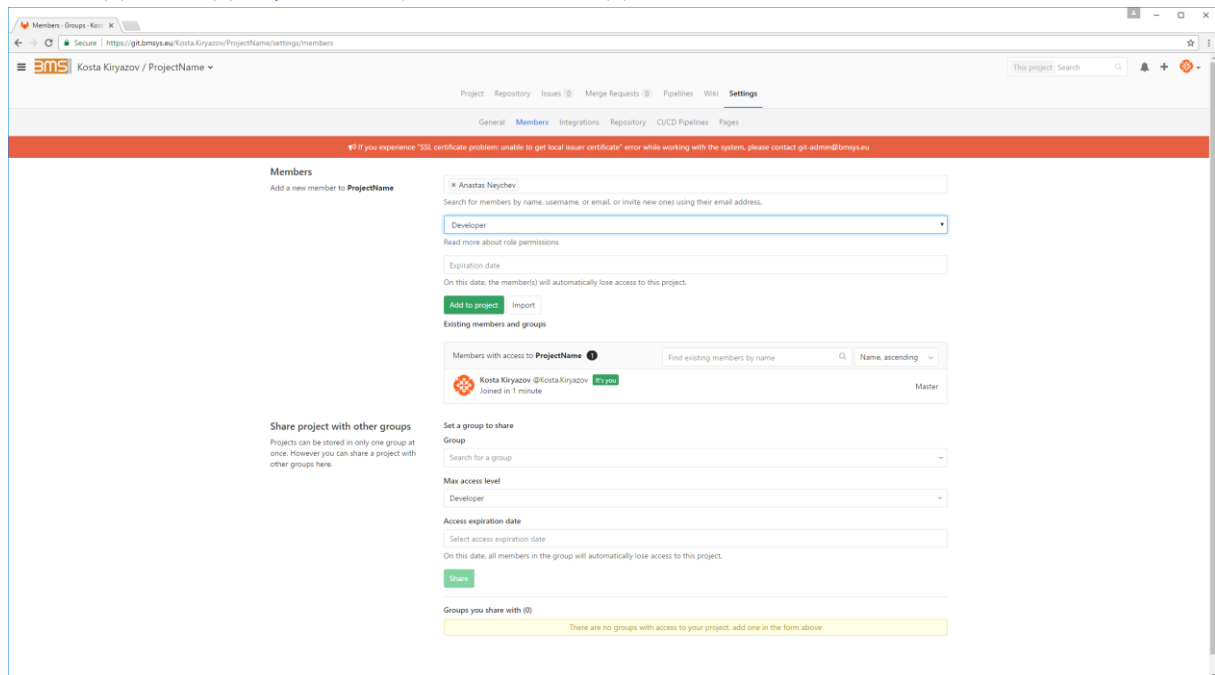
5. По желание създавате файлове за README, а LICENSE или .gitignore.



6. От началната страница на създаденото хранилище копираме адреса

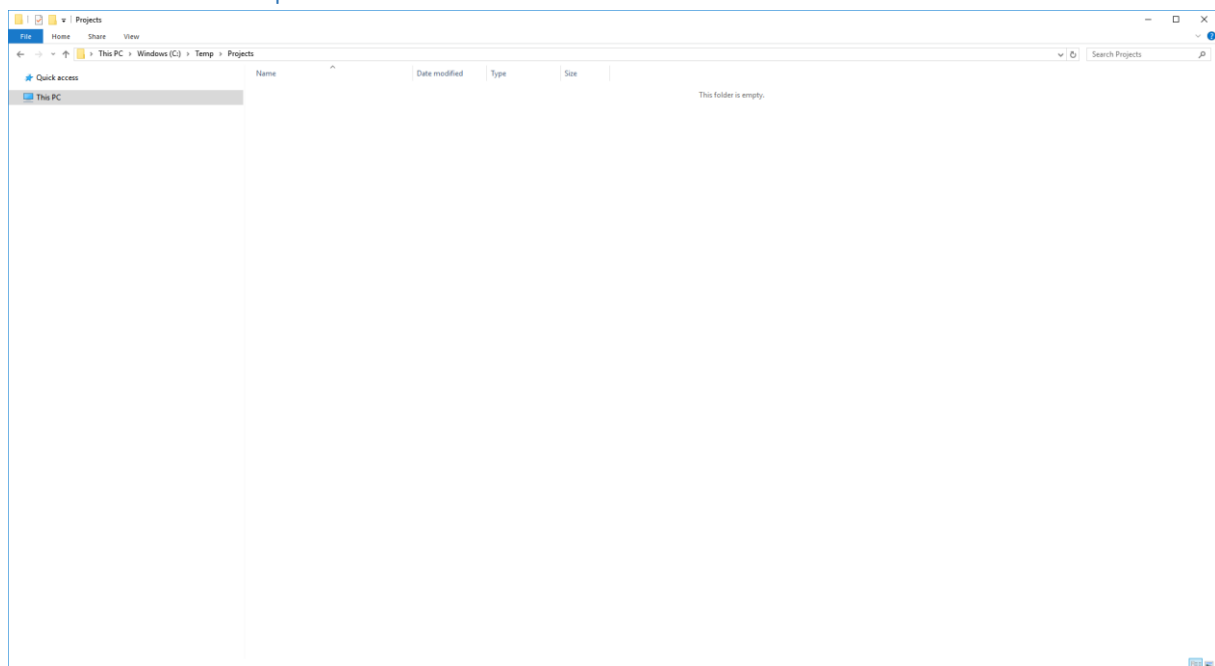


7. От страница Settings -> Members избираме потребители, които ще имат достъп до хранилището и нива на достъп за всеки от тях

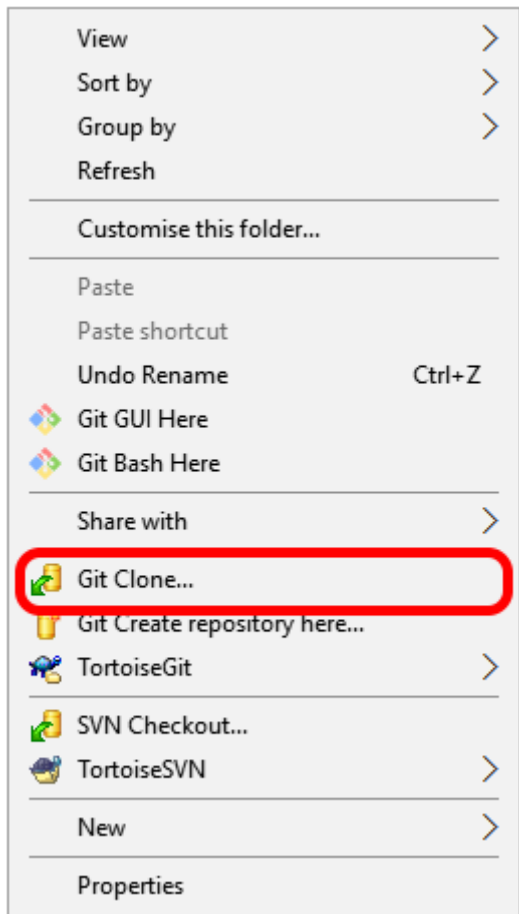


Създаване на локално копие на хранилището

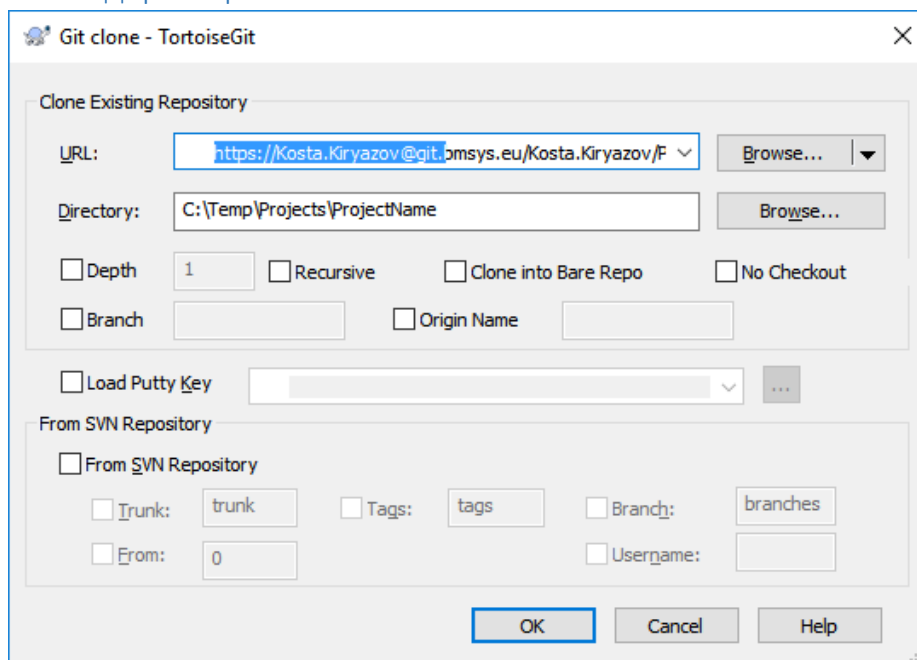
1. Достъпване на директория в която ще създаваме локално хранилище чрез Windows Explorer



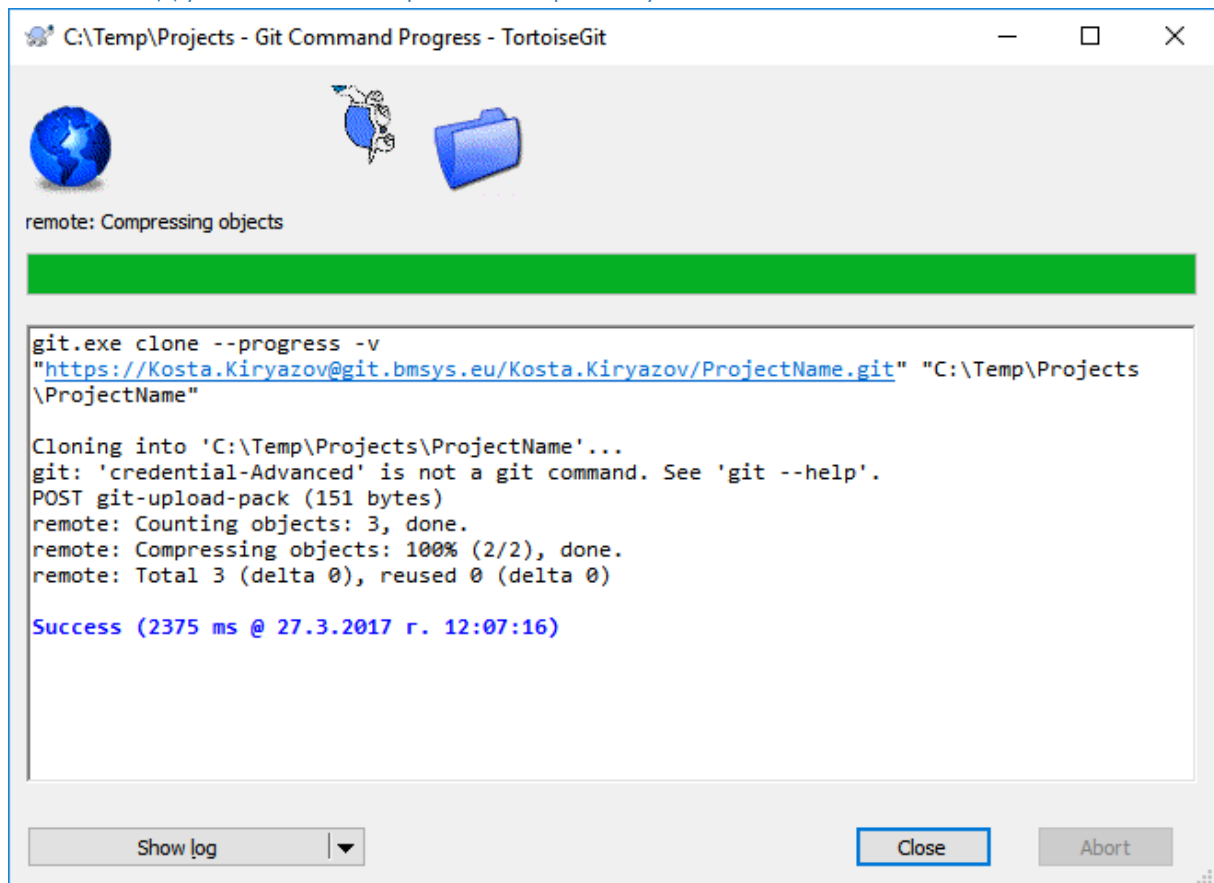
2. С десният бутон на мишката от контекстното меню избираме Clone repository



3. Във формата попълваме адрес на отдалечено хранилище (1.6) и локална директория.

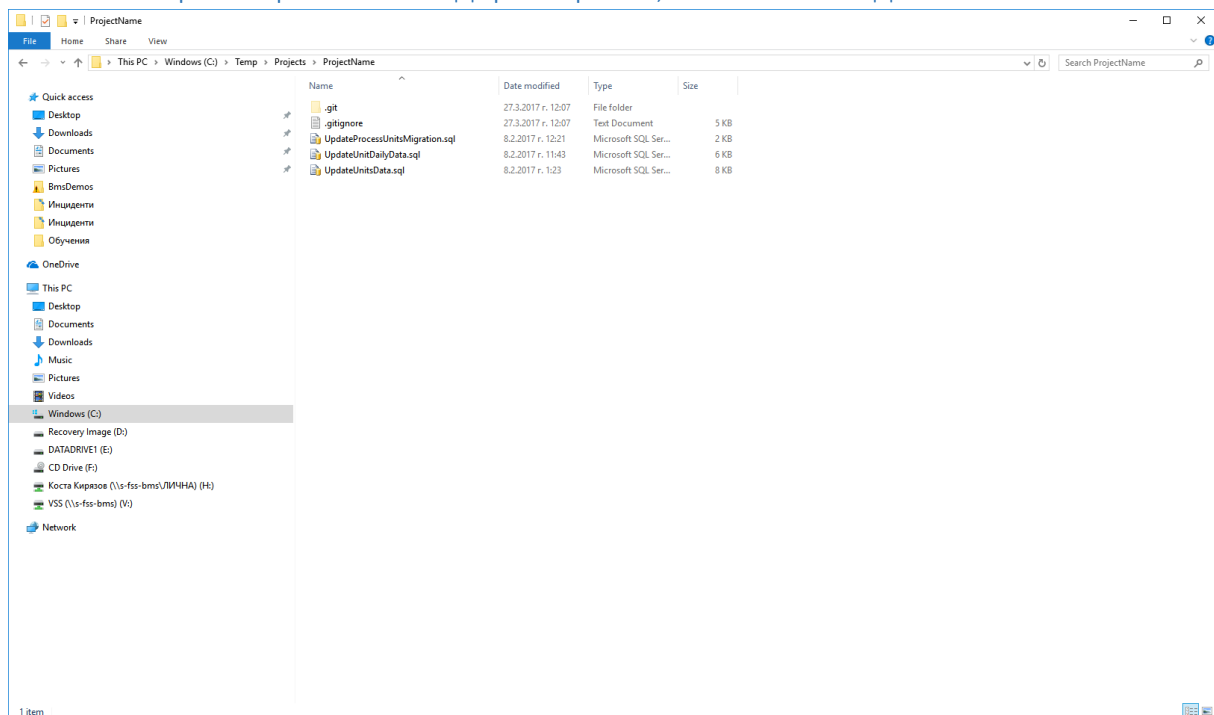


4. След успешно клониране изберете бутона Close

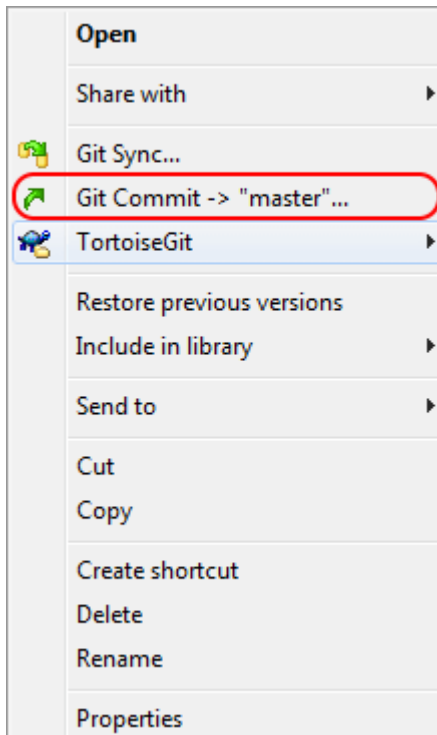


Импортиране на съществуващи файлове към новото хранилище

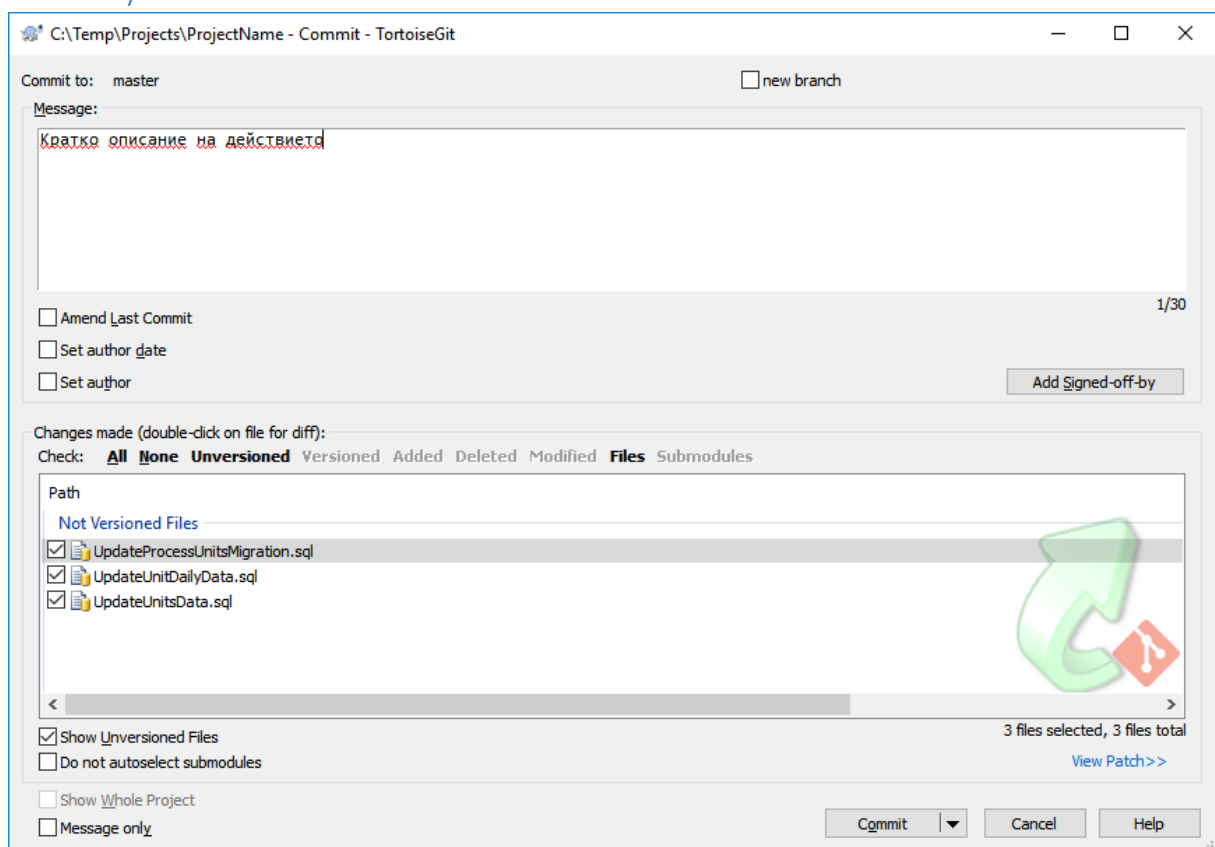
1. Копирайте файловете в директорията, която се е създала



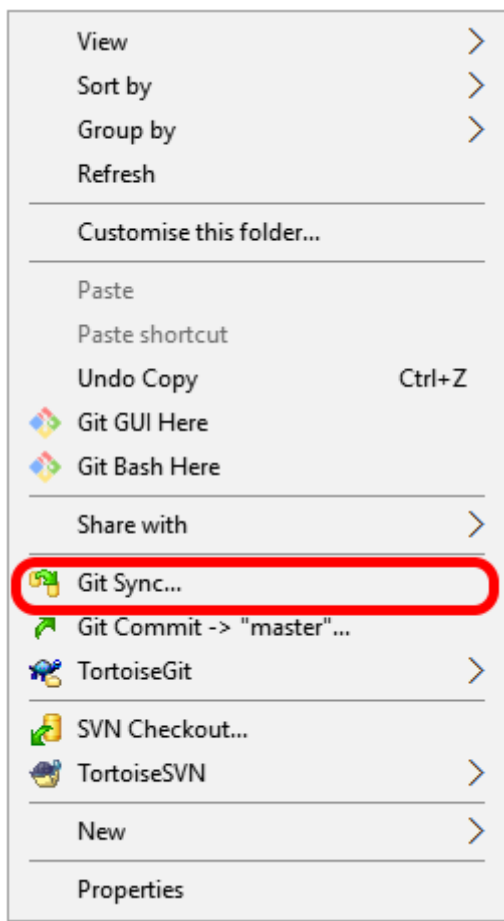
2. С десният бутон на мишката изберете Git Commit -> "master"



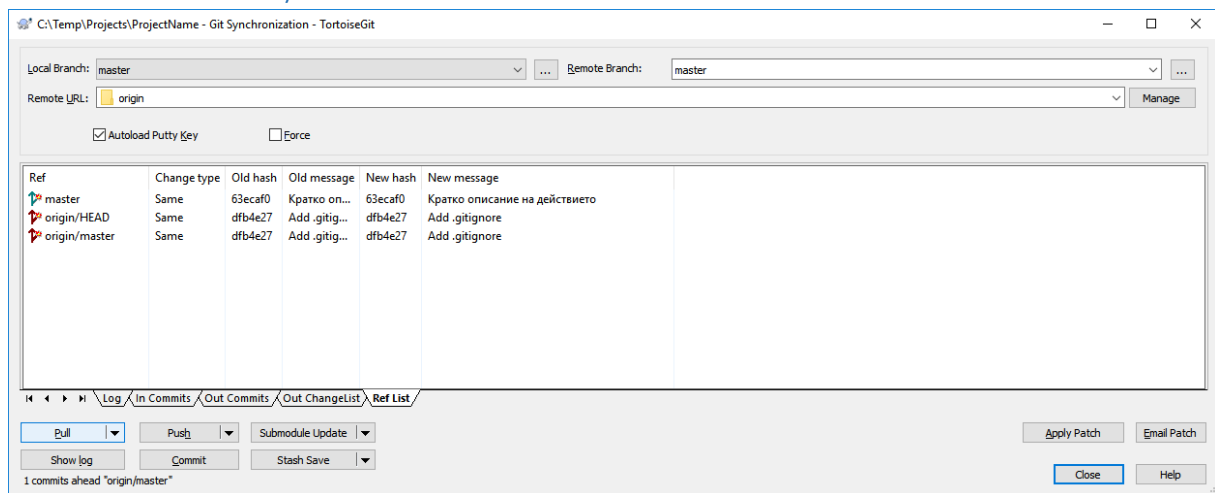
3. Изберете желаните файлове. Добавете описание и след това натиснете бутона Close



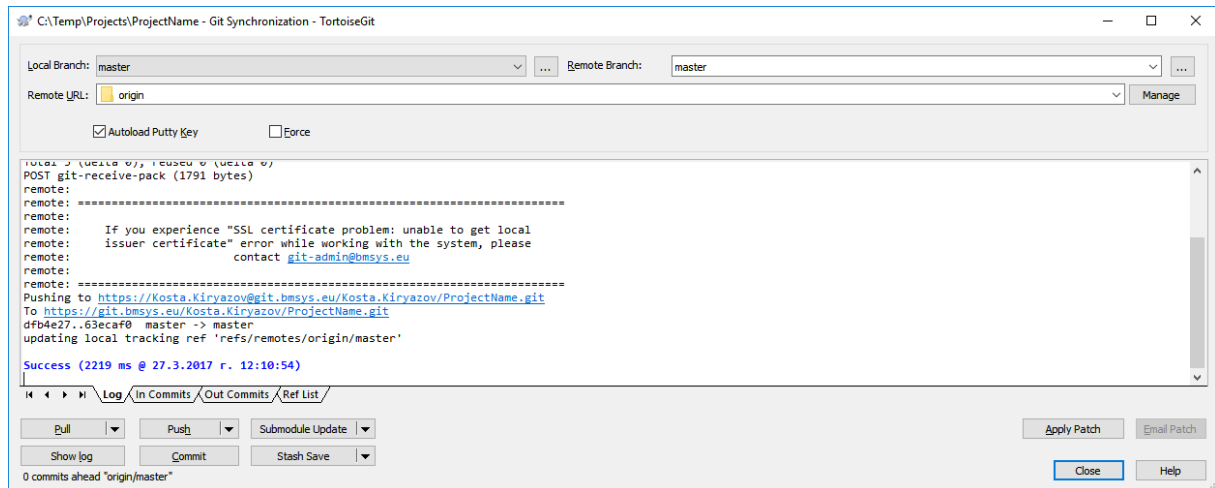
4. С десният бутон на мишката изберете Git Sync...



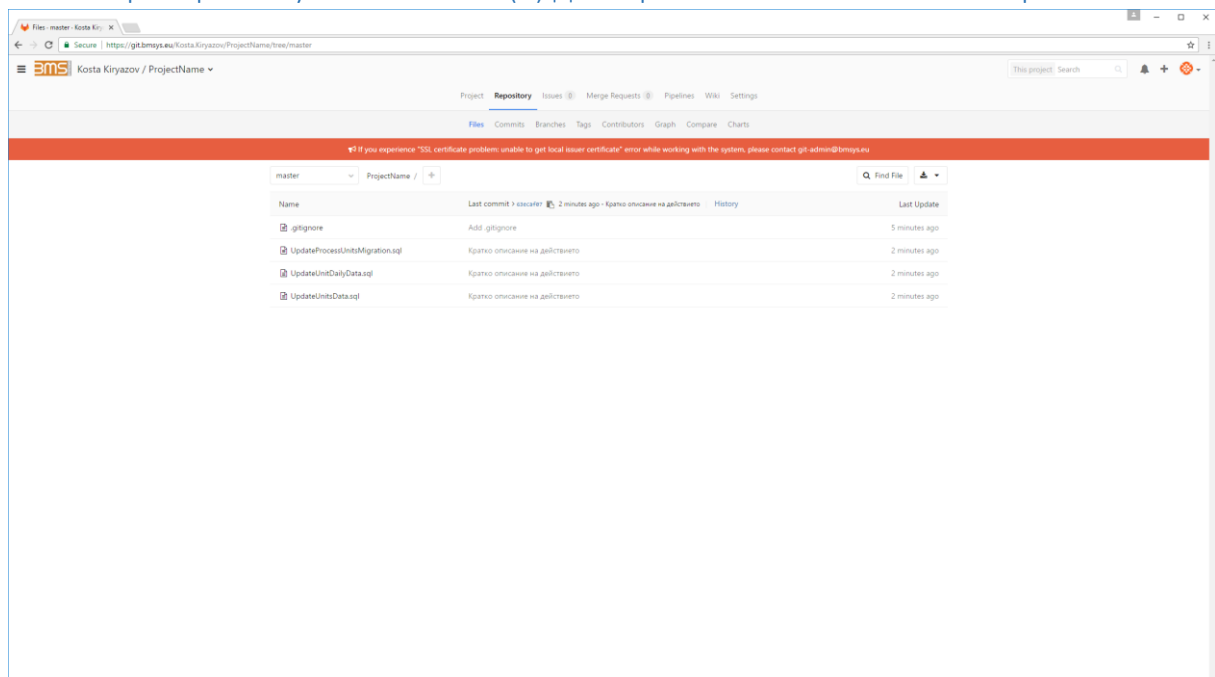
5. Натиснете бутона Pull



6. Натиснете бутон Push

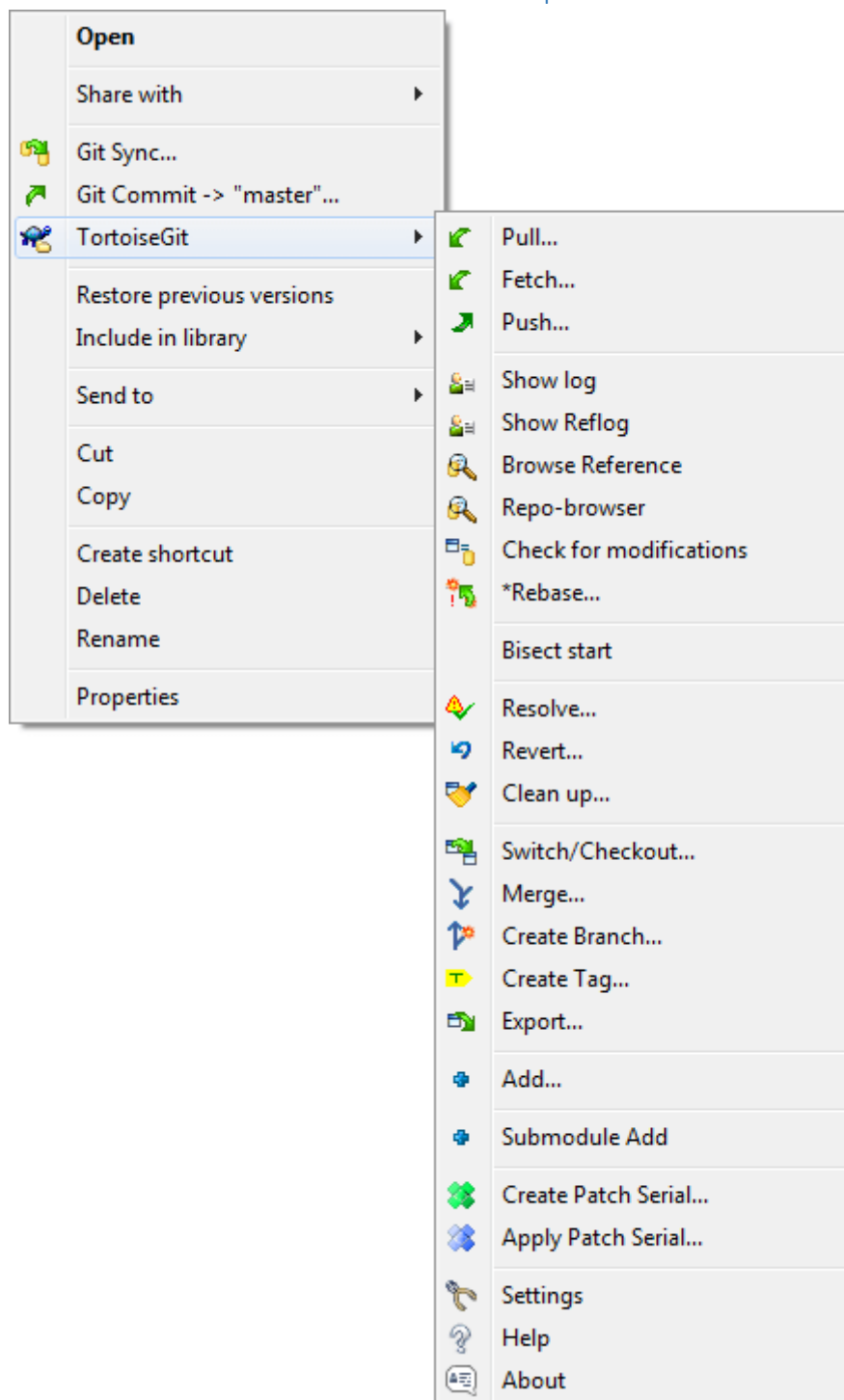


7. Проверете в уеб системата (1) дали файловете са налични за проекта.



Допълнителни действия и отчети са достъпни чрез контекстното меню в Windows Explorer или през уеб интерфейс.

1. Контекстно меню в Windows Explorer



2. Уеб интерфейс

ProjectRepositoryIssues0Merge Requests0PipelinesWikiSettings

HomeActivityCycle Analytics

If you experience "SSL certificate problem: unable to get local issuer certificate" error while working with the system, please contact git-admin@bmsys.eu

P

ProjectName

Кратко описание на проекта

☆ Star0Ψ Fork0HTTPShttps://Kosta.Kiryazov@git.bmsys.

Files (72 KB)Commit (1)Branch (1)Tags (0)Add ChangelogAdd LicenseAdd Contribution guideSet up CI

63ecaf07 Кратко описание на действието · 3 minutes ago by Kosta Kiryazov