

CLIDATA GIS

level 1,2 Area Control

---

## Clidata GIS installation

---

Ing. Martin Stríž (martin@striz.info)

21. 06. 2023

---

## Installation on new (without previous installation of ClidataGIS)

---

Clidata GIS installation progress install these programs:

1. Oracle client for .NET framework
2. Microsoft .NET 3.5 framework
3. Microsoft .NET 4 framework
4. MSChart library for .NET
5. ArcGIS Explorer 3400
6. Clidata GIS client

Due to possible problems with users operation system rights I recommend to use **CMD.exe** (run as administrator) to install all programs.

**InstallDir** mean installation directory for ClidataGIS (usually ClidataDB1\INSTALL\ClidataGIS\_Install\

**Please follow these steps:** click on Start button in Windows desktop

click on run type **cmd** right mouse on cmd and choose run as administrator in CMD.exe windows continue

go to **InstallDir** (using DOS commands like dir, cd etc) then cd oracle run **install\_oracleClient.cmd** for install **oracle instant** client for .NET

wait for finish

then cd ..

cd .NET

run **dotnetfx35.exe** for install **Microsoft .NET Framework 3.5**

run **dotnetFx40\_full\_x86\_x64.exe** for install **Microsoft .NET Framework 4.0**

run **MsChart\_for\_3.5.exe** for install **Microsoft Chart library for .NET**

cd ..

cd ArcGISExplorer 3400

run **Setup.exe** for install **ArcGIS Explorer version 3400**

cd ..

cd **ArcGISExplorerFonts**

install ClidataGIS by run **clidataGIS\_L2.exe**

---

## Upgrade existing ClidataGIS

---

1. Uninstall previous version of ClidataGIS
2. Install Oracle client for .NET Framework
3. Install ArcGIS Explorer version 3400
4. Install ClidataGIS client

Due to possible problems with users operation system rights I recommend to use **CMD.exe** (run as administrator) to install all programs.

**InstallDir** mean installation directory for ClidataGIS (usually ClidataDB1\INSTALL\ClidataGIS\_Install\

**Please follow these steps:** click on Start button in Windows desktop

click on run type **cmd** right mouse on cmd and choose run as administrator in CMD.exe windows continue

go to **InstallDir** (using DOS commands like dir, cd etc) then cd oracle run **install\_oracleClient.cmd** for install **oracle instant** client for .NET

wait for finish

then cd ..

cd .NET

run **dotnetfx35.exe** for install **Microsoft .NET Framework 3.5**

run **dotnetFx40\_full\_x86\_x64.exe** for install **Microsoft .NET Framework 4.0**

run **MsChart\_for\_3.5.exe** for install **Microsoft Chart library for .NET**

cd ..

cd ArcGISExplorer 3400

run **Setup.exe** for install **ArcGIS Explorer version 3400**

cd ..

cd **ArcGISExplorerFonts**

install ClidataGIS by run **clidataGIS\_L2.exe**

---

## Documentations

---

Documetation folder is C:\ClidataGIS\Doc or on \USB\ClidataGIS\_Install\Doc

---

## Instalace .NET FrameWork 3.5 do Windows 10

---

Windows 10. Install .NET Framework 3.5 error 0x800F0954 Go to

HKEY\_LOCAL\_MACHINE\SOFTWARE\Policies\Microsoft\Windows\WindowsUpdate\AU set "UseWUServer" to 0  
restart computer

Install .NET Framework 3.5 (ex. go to 'Windows Features', select '.NET Framework 3.5...' and press OK) Go to  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Policies\Microsoft\Windows\WindowsUpdate\AU set "UseWUServer" to 1  
restart computer