ClidataGIS install.md 6/21/2023

CLIDATA GIS

level 1,2 Area Control

Clidata GIS installation

Ing. Martin Stříž (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

ClidataGIS install.md 6/21/2023

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

ClidataGIS_install.md 6/21/2023

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

 $\label{thm:local_machine} HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\Windows\Update\AU\ set\ "UseWUServer"\ to\ 0\ restart\ computer$

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