Telemedica

1. Sources:

https://dev.azure.com/ht2s/DK-Telemedicine/_git/DK-Telemedicine

Branch: development_new

2. Database location:

Server: 192.168.94.14

Database: DataklasTelemedicina_StandardV2

Username: sa

Password: mttuvxz

If necessary, the connection string will be modified in in \Presentation\Nop.Web\App_Data\Settings.txt

- 3. No special configurations are needed. Some of the colleagues could not build at first. They had to update iTextSharp and OpenXMLPowerTools nugets, build the solution, revert changes and build again. But this is not a rule for everyone.
- 4. Migrations don't work. We have a database project which we use in order to compare and synchronize databases between the environments:

5. Login accounts:

Admin: admin@htss.com_- admin

Doctors:

andrei.tomozeiu@htss.ro - Abc123!

laurentiu.milcu@htss.ro_- Abc123!

Patients:

raluca.maxim@htss.ro_- Abc123!

virgil.popescu@htss.ro - Abc123!

6. The application must be able to connect to the WebRTC server: <u>https://gw-streaming.htss.ro/</u>

7. In IIS , the apppool user (IIS APPPOOL\{name}) should have modify permissions to:

\App_Data

\Administration\db_backups

\bin

\content

\content\images

\content\images\thumbs

\content\images\uploaded

\content\files\exportimport

\plugins

\plugins\bin

\Global.asax

\web.config

\App_Data\InstalledPlugins.txt

\App_Data\Settings.txt

From what I've noticed, the application won't crush, if these permissions are not set. There will be warnings in Administration->System->Warnings, but the user can even upload profile pictures. The permissions might actually not be needed anymore, in case it's not possible to grant them.

- 8. Steps to create a patient account:
- a. Click on My Account (right upper corner)
- b. Click Continue button in the Register frame
- c. Fill in the data and click on Register
- d. You'll be redirected to confirmation page:
- e. If the email is real, you'll get an activation link. If not, you can login as an admin and manually activate the account: Administration -> Patients -> Patients -> Edit -> Check Active -> Click Save
- f. The new patient is now able to login
- 9. Steps to create a new doctor

A new doctor account is created starting from a patient account.

- a. From the screen at step 1.f. click on Create Specialist
- b. Fill in the personal details and click on Save
- c. In the last tab, Topics and services, add at least one topic and afterwards a service for the specialist
- d. In the second tab, fill in About field and check Active, then Save
- e. The new doctor can now login