**ResInsight User Course Preparations  
2022**



# Support and Resources

**Main help page**<https://resinsight.org/>

**Yammer**Internal Equinor Yammer channel “*ResInsight users”*<https://web.yammer.com/main/threads/eyJfdHlwZSI6IlRocmVhZCIsImlkIjoiNzM3MzA5MDI1MjgwMDAwIn0>

**Wiki Equinor**<https://wiki.equinor.com/wiki/index.php/Res:ResInsight>

**Tutorials and recordings**

Tutorial site for ResInsight  
<https://github.com/CeetronSolutions/resinsight-tutorials>

Video recording of selected tutorials  
<https://www.youtube.com/channel/UCEJoH_ti1YZXz4hPMeAKMgw>

**Overview of the interface for 3D visualization**

<https://github.com/CeetronSolutions/resinsight-tutorials/blob/main/tutorials/graphical-user-interface/graphical-user-interface.md>

# Preparations

**For Equinor users**

Test models used in tutorials are available at the folder “/project/res/share/riUserCourse/2020\_intro/model-data”

You can either use this location or download the tutorial data as described below.

**Online tutorials**

Test models used in tutorials are available from <https://github.com/CeetronSolutions/resinsight-tutorials>

Either clone the GitHub repository, or select “**Download ZIP**” from the **Code** menu

A screenshot of a computer

Description automatically generated

**Log in to RGS node**

Use <https://rgs.statoil.no/main.cgi>

**Optional step**: Select KDE desktop to improve the user interface experience on some systems.

Graphical user interface, application

Description automatically generated

**Start the ResInsight application**

In a command shell, type the following text and press **Enter**

resinsight