KNMI organizes a 3-day workshop to provide hands-on experience with the ADAGUC software suite. Users running a non-unix operating system can make use of a virtual machine to work with the software.

**Wednesday June 17th**
Overview and installation of ADAGUC Viewer + Server
10:30 Opening of the workshop
11:00 Tour de table – participants
11:30 Overview and demo of ADAGUC, what is new
12:00 Lunch
13:00 Quick tour on OPeNDAP, WMS and WCS
14:00 Installation of ADAGUC Viewer and ADAGUC Server
17:30 End of day one

**Thursday June 18th**
Configuration demo and how to use your own data
9:30 Wrap-up of previous day
10:00 How to configure the server, examples on custom styling and rendering
11:00 Using GetFeatureInfo for making timeseries graphs
11:30 Get your own data working, display and map your data
12:00 Lunch
13:00 Getting hands-on experience with ADAGUC
17:30 End of day two

**Friday June 19th**
Visualization of remote OpenDAP data and retrieving custom data from the server
9:30 Wrap-up of previous day
10:00 Visualizing remote OPeNDAP servers (ESGF, Unidata, OpenEarth, Met.no, FMI, KNMI)
11:00 Demo on how to get SUOMI NPP VIIRS data working using PyTroll
12:00 Lunch
13:00 Roadmap and future work
14:00 Getting hands-on experience with ADAGUC
17:30 End of workshop

**When:** 2015 June 17th-19th

**Where:** KNMI
Utrechtseweg 297, de Bilt.
www.knmi.nl/contact

**Sign-up:** adaguc@knmi.nl

Bring your own data and laptop!

http://adaguc.knmi.nl
http://msgcpp.knmi.nl
http://data.knmi.nl/

Information and sign-up: adaguc@knmi.nl