



WRF Domain Wizard

A GUI for the WRF Preprocessing System

WRF Portal
A GUI for running WRF

Presented by Jeff Smith

Developed by: Mark Govett, Paula McCaslin, Craig Mattocks, Jeff Smith

January 30, 2009



Earth System Research Lab in Boulder, Colorado

M. . .

What is WRF Domain Wizard?

- The graphical user interface for WPS
- Used to
 - Define the region and projection of a domain on map
 - □ Define any nests
 - □ Write information to namelist.wps
 - □ Run the WPS programs
 - □ Visualize the netCDF output files
- Version 1.35 released on January 26, 2009

WRF Domain Wizard Technical Info -1

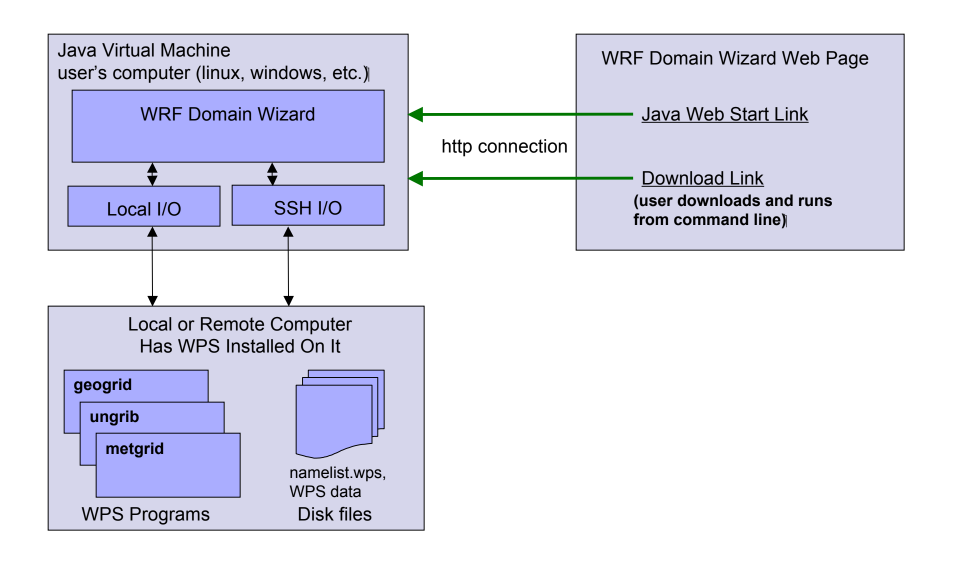
- Software is written in Java
 - Minimum (Java) JRE 1.5
 - □ JRE 1.6 recommended for best performance
 - □ Runs on local computer or remote computer
 - □ Uses SFTP/SSH-2 to connect to remote computers
 - Can be run "locally" on a remote computer with X display forwarding
 - Can be run from web page as a Java Web Start application or downloaded and run from the command line
 - □ 390 MB of RAM (memory) available
 - □ 1024 x 768 (or better) video display
- Does not include WPS (must download/compile that separately)

WRF Domain Wizard Technical Info -2

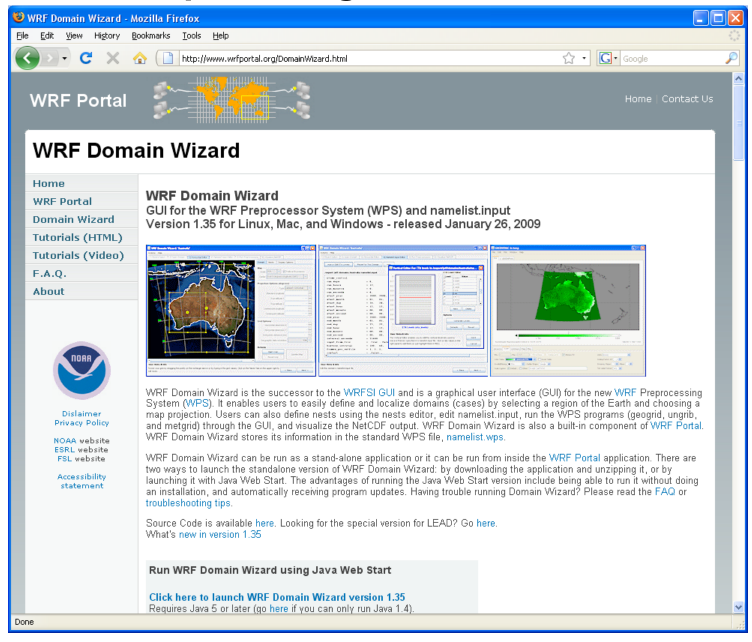
- WDW supports
 - □ WPS/WRF 2.x
 - WPS/WRF 3.x
 - □ ARW

 - Nests
 - □ Projections
 - Lambert Conformal
 - Polar Stereographic
 - Mercator
 - Lat-Lon Regional (WPS 3.x)
 - Lat-Lon Global (WPS 3.x)
 - Rotated Lat-Lon for NMM

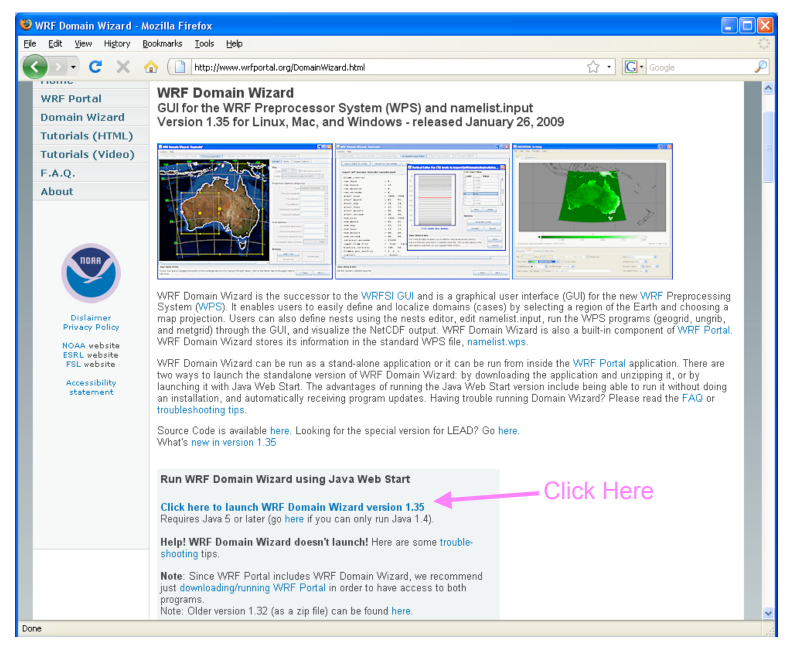
WRF Domain Wizard Architecture and Flow

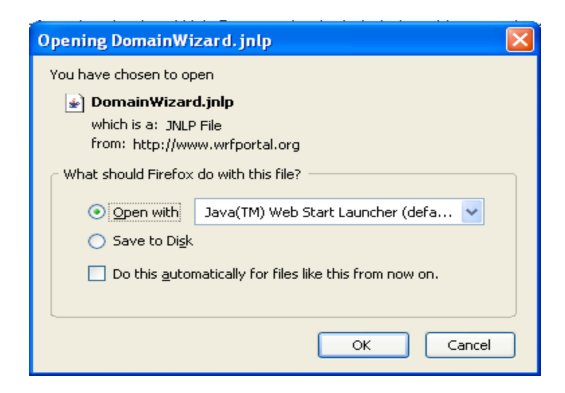


http://www.wrfportal.org/DomainWizard.html



- An application-deployment technology automatically downloads your software then run it. No need to set up directories, run installation programs, or configure anything. Just click the link and the program runs.
 - The first time you click on the link, there is a delay while the software downloads
 - When you click the link in the future, if the software has been updated, you automatically received the updated portion
- □ Java and Java Web Start (javaws) come standard with Linux and Mac. If the "Launch WRF Domain Wizard" appears the program will start. If you don't have Java on your system, download a Java Runtime Edition (JRE).









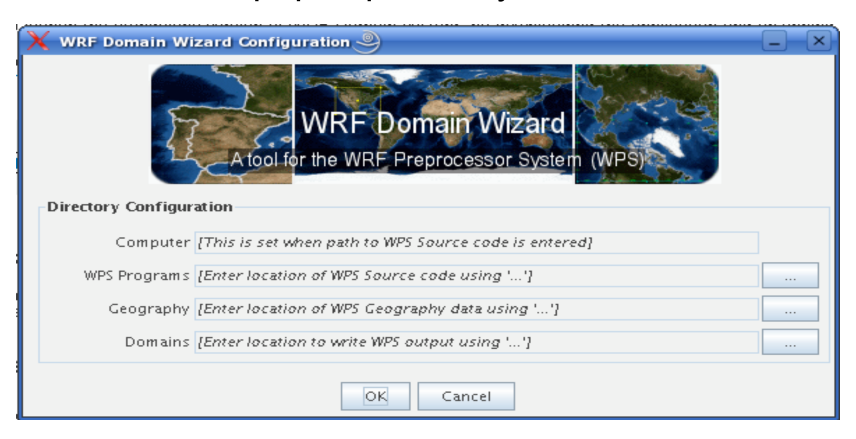




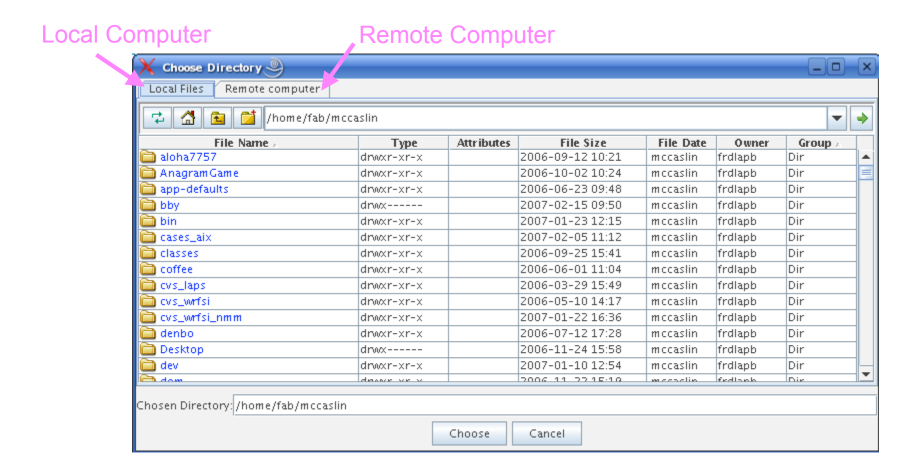
- Run by Downloading jar file
 - □ Download the WRFDomainWizard.zip to e.g.
 c:\WRFDomainWizard or /home/WRFDomainWizard
 - □ unzip WRFDomainWizard.zip
 - □ Run "run_DomainWizard.bat" (Windows) or "run_DomainWizard" (Linux)
 - java -Xmx384m -jar DomainWizard.jar
 - ☐ You can place a shortcut icon on your desktop

WRF Domain Wizard Configuration Window

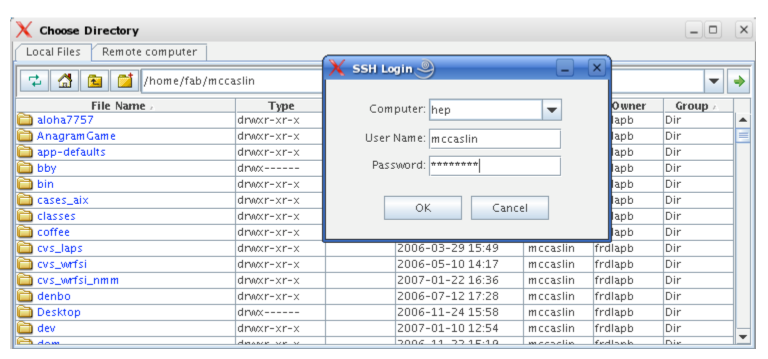
This window pops up when you start WDW



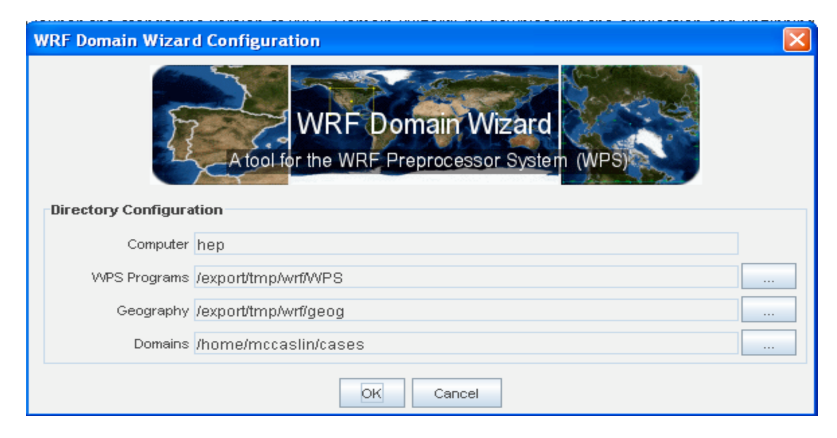
Configuration Directory Chooser



Configuration selecting remote system



Configuration complete



- WDW writes configure file DomainWizard.cfg
 - □ Located in your home directory
 - □ Sample file:

hep.fsl.noaa.gov

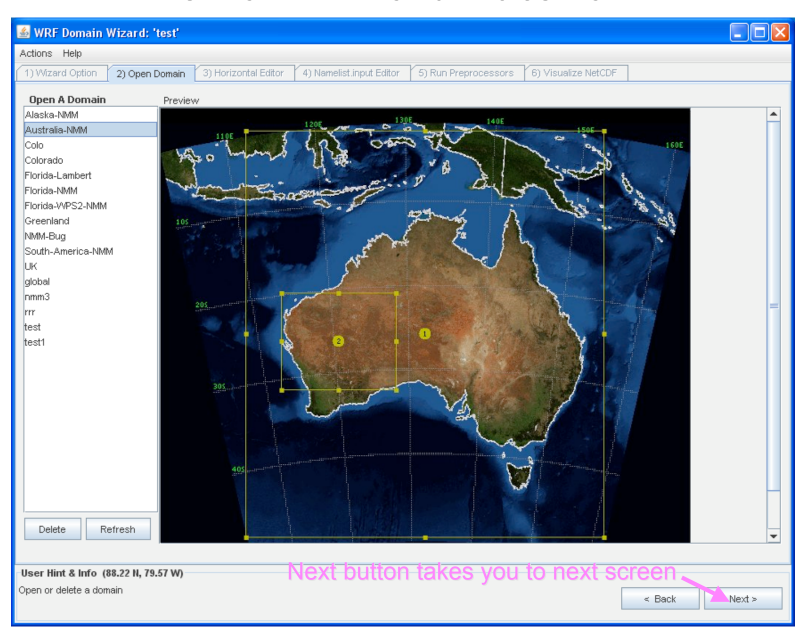
/export/tmp/wrf/WPS

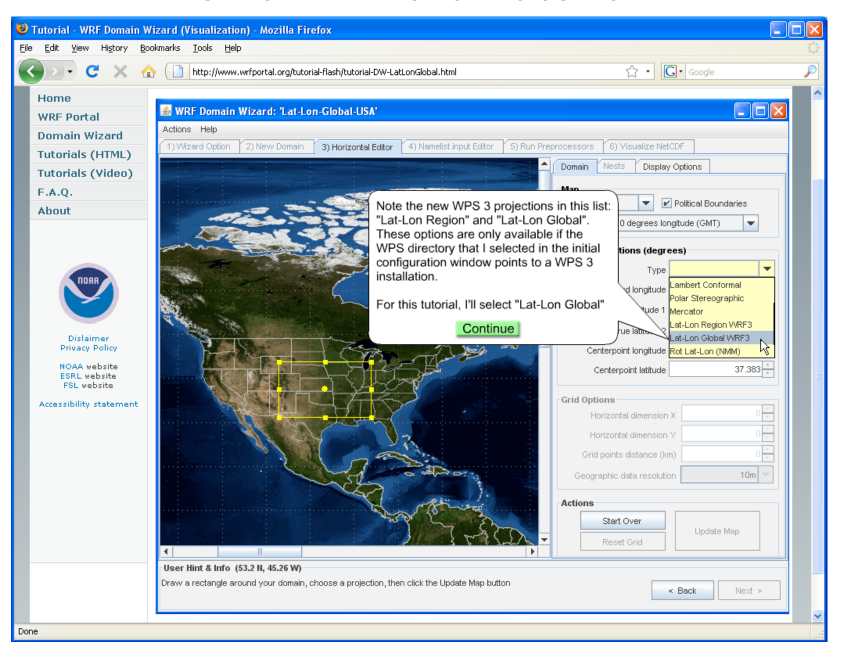
/export/tmp/wrf/geog

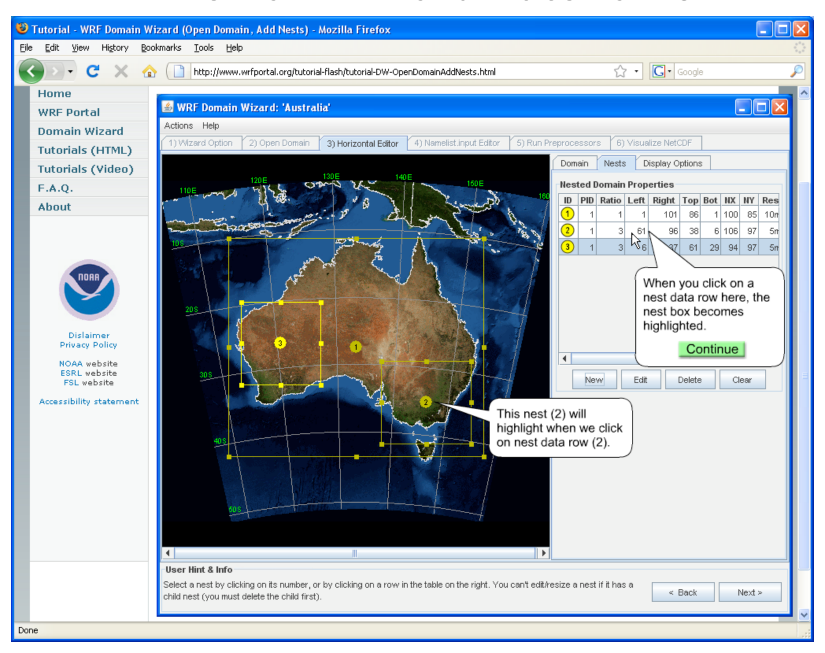
/export/jeff/domains

/data/public/data/grib/ftp/7/0/84/211

(last line indicates the last grib files dir you selected)



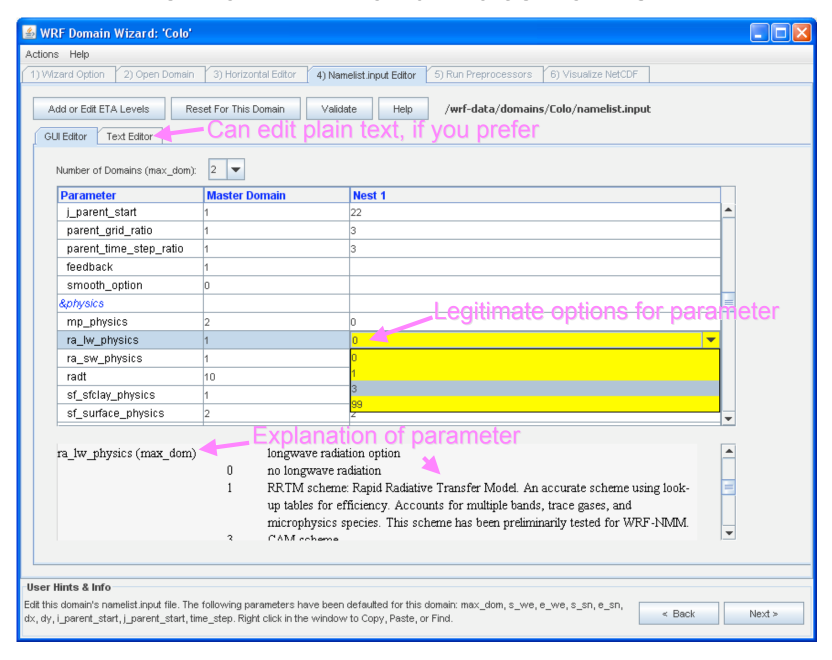




namelist.wps file

```
MRF Domain Wizard: 'UK'
                                                                                                                                              - O X
 interval seconds = 10800,
                                                                          Actions Help
 io_form_geogrid = 2,
                                                                           4) Namelist input Editor | 5) Run Preprocessors | 6) Visualize NetCDF
opt_output_from_geogrid_path = '/wrf-data/domains/UK/',
                                                                                                     2) New Domain
                                                                                                                                  3) Horizontal Editor
 debug level = 0.
                                                                                                                Domain Nests Display Options
                                                                                                                 ID PID Ratio Left Right Top Bot KX NY Res
8geogrid
                                                                                                                1 1 1 100 119 1 100 119 104
 parent id
                  = 1,1,1,
                                                                                                                        3 41 06 50 15 135 129 108
parent_grid_ratio = 1,3,3,
                                                                                                                        3 30 65 104 76 105 84 104
 i_parent_start = 1,41,30,
j_parent_start = 1,15,76,
 e_we
              = 100,136,106,
              = 119,130,85,
 e sn
geog_data_res = '10m','10m','10m',
 dx = 11400.
 dv = 11400.
 map_proj = 'mercator',
 ref lat = 54.804,
 ref_lon = -4.195,
truelat1 = 54.804.
truelat2 = 0.
 stand_lon = -4.195,
geog_data_path = '/wrf-data/geog10m',
opt_geogrid_tbl_path = '/wrf-data/domains/UK/',
 ref x = 50.0.
ref_y = 59.5,
                                                                          Select a nest by clicking on its number, or by clicking on a row in the table on the
                                                                          right. You can't edithesize a nest if it has a child nest (you must delete the child
```

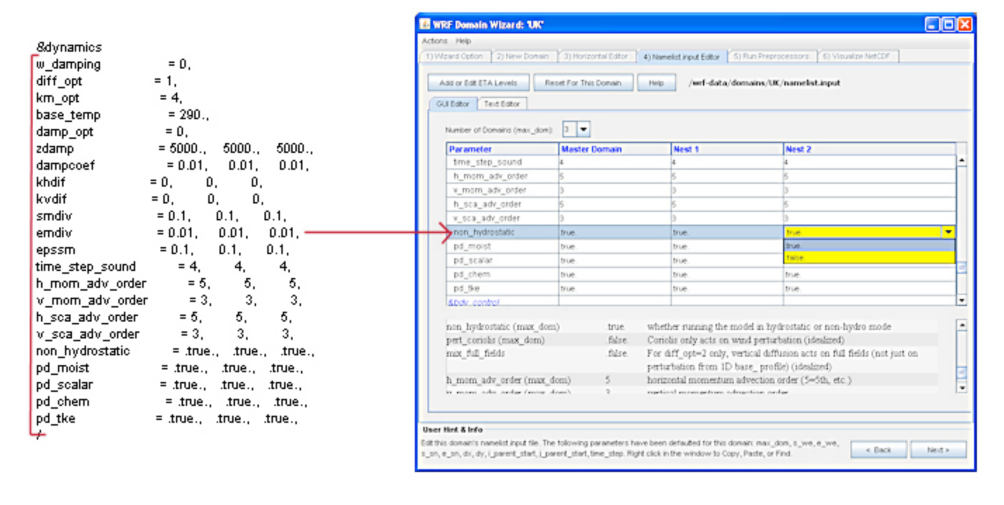


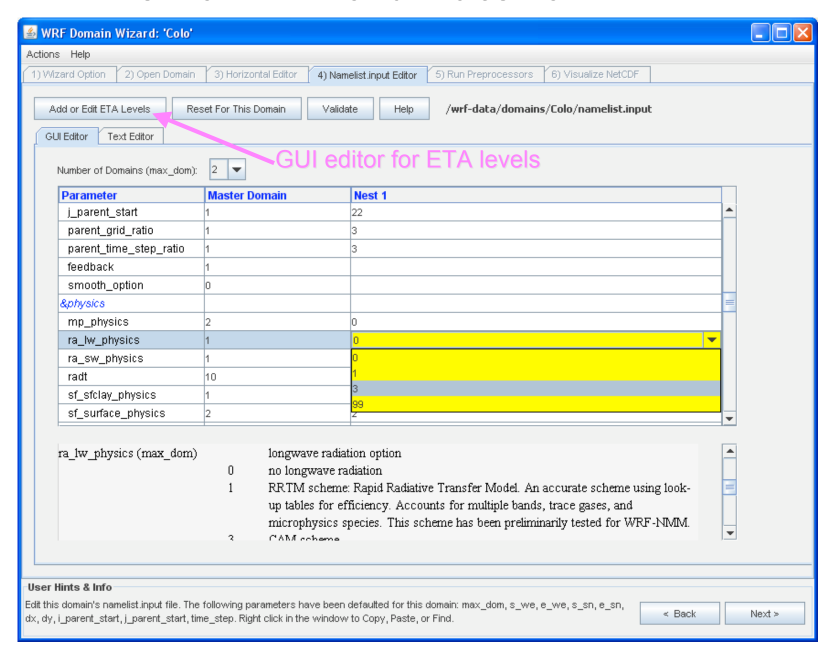


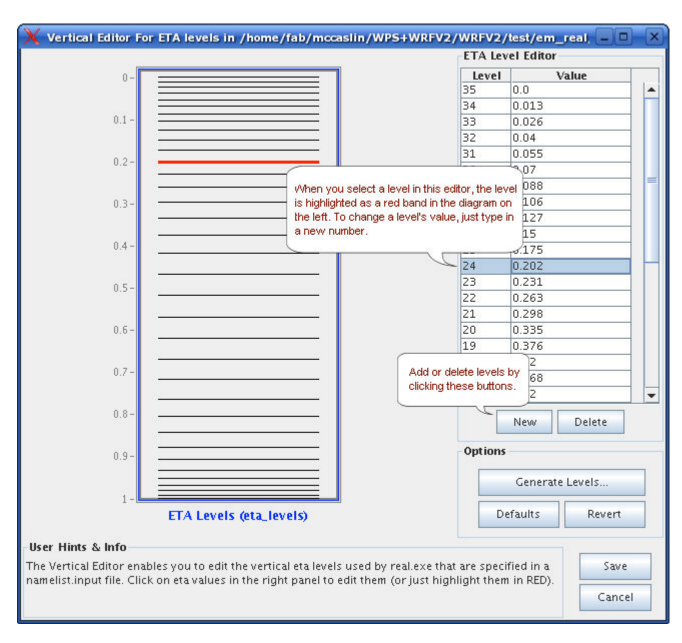
٧,

WRF Domain Wizard Tutorial -6

namelist.input file



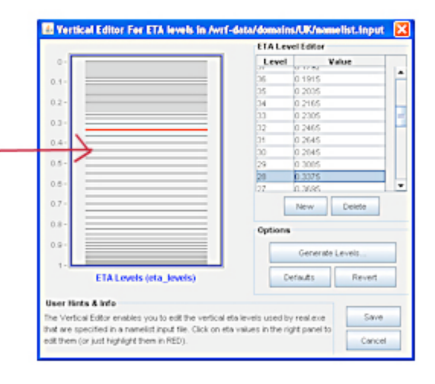


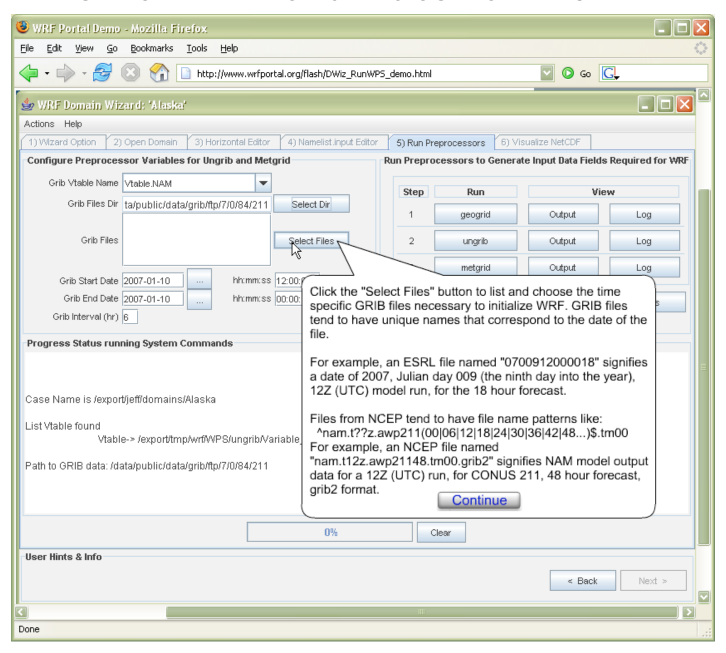


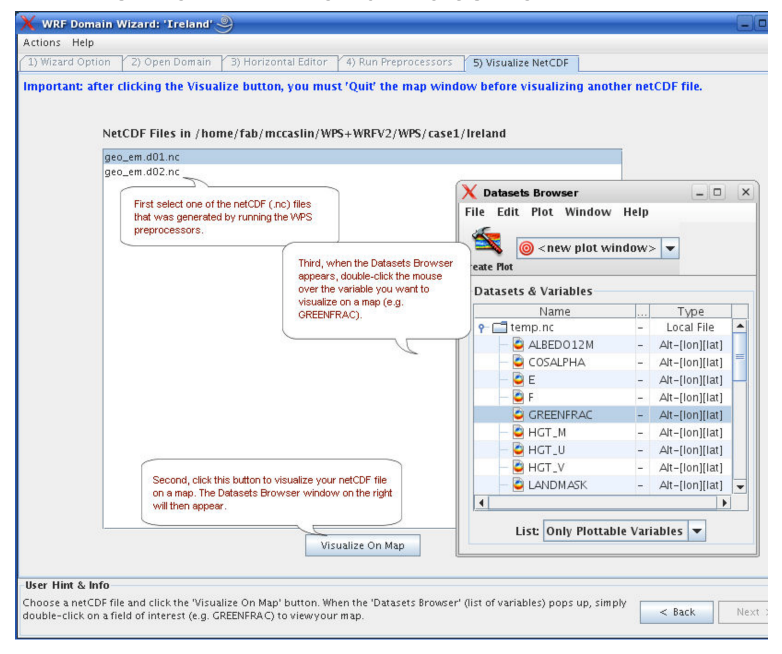
GUI editor for ETA levels

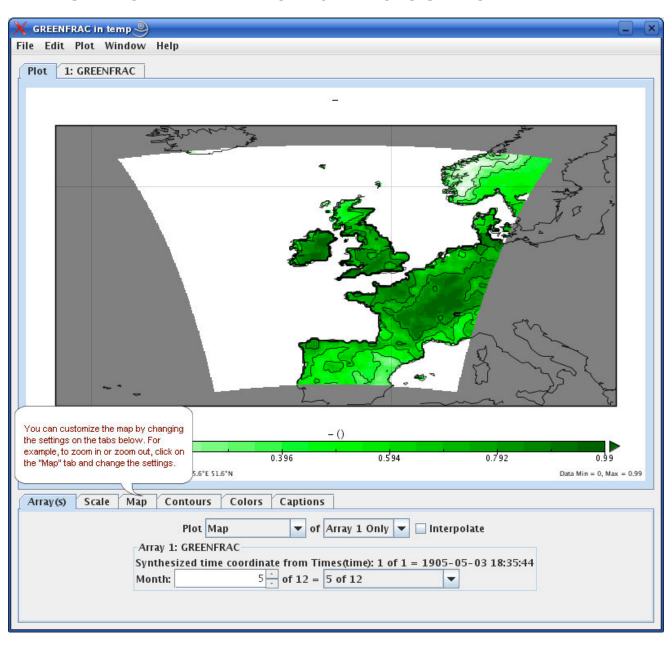
namelist.wps file

```
&domains
eta levels = 1.000, 0.994, 0.987, 0.979, 0.97,
          0.96, 0.949, 0.937, 0.924, 0.909,
          0.892, 0.873, 0.851, 0.826, 0.798,
          0.768, 0.736, 0.702, 0.666, 0.629,
          0.5915, 0.5536, 0.5153, 0.4773, 0.44,
          0.404, 0.3695, 0.3375, 0.3085, 0.2845,
          0.2645, 0.2465, 0.2305, 0.2165, 0.2035,
          0.1915, 0.1792, 0.1667, 0.1539, 0.1407,
          0.1272, 0.1134, 0.0995, 0.0855, 0.0713,
          0.0571, 0.0429, 0.0287, 0.0145, 0.000,
                    = 68.
time step
time_step_fract_num
                        = D.
time_step_fract_den
                       = 1.
max_dom
                     = 3.
                  = 1.
s_we
e_we
                 = 100. 136.
                                     106.
```













WRF Domain Wizard

A GUI for the WRF Preprocessing System

WRF Portal

A GUI for running WRF

Presented by Jeff Smith

Developed by: Mark Govett, Paula McCaslin, Craig Mattocks, Jeff Smith

January 30, 2009



Earth System Research Lab in Boulder, Colorado

What is WRF Portal? -1

- A graphical user interface for running WRF
 - □ Note: it is also being used to run FIM (as FIM Portal)
- This application runs on all platforms and can be launched from a standard web browser as a Java Web Start program
- It simplifies and automates:
 - configuring and running of model workflows
 - □ launching and monitoring runs
 - □ Halting or canceling runs/jobs
 - □ visualization of your model's output
- Version 1.10 released on January 26, 2009

What is WRF Portal? -1

- Does not include WRF (you must download and compile that separately)
- Includes an internal workflow manager that works "out of the box" and supports
 - SGE
 - LSF
 - PBS
- External workflow manager must be installed separately and is more powerful and robust. It supports
 - □ SGE
 - LSF
- More info here: http://www.wrfportal.org/WRFPortal.html



Why Use WRF Portal?

- Saves user's time by automating tedious and repetitive tasks and providing time saving features
- Portal Wizard that walks the user through the steps of configuring computers, user preferences, and tasks



Why Use WRF Portal?

- Saves user's time by automating tedious and repetitive tasks and providing time saving features
- Portal Wizard that walks the user through the steps of configuring computers, user preferences, and tasks
- "Diff" tool for comparing different workflows and runs
- Graphical file browsers to quickly locate files
- Robust job managers for running and managing tasks
- Progress monitor for tracking the progress of runs



Why Use WRF Portal?

- Saves user's time by automating tedious and repetitive tasks and providing time saving features
- Portal Wizard that walks the user through the steps of configuring computers, user preferences, and tasks
- "Diff" tool for comparing different workflows and runs
- Graphical file browsers to quickly locate files
- Robust job managers for running and managing tasks
- Progress monitor for tracking the progress of runs
- Graphical netcdf/grib viewers to visualize model input/output
- Stores its information in a database so you can easily search and retrieve your information without the tedium of hunting through a myriad of files in directories directories



Two Main Categories of WRF Portal Users

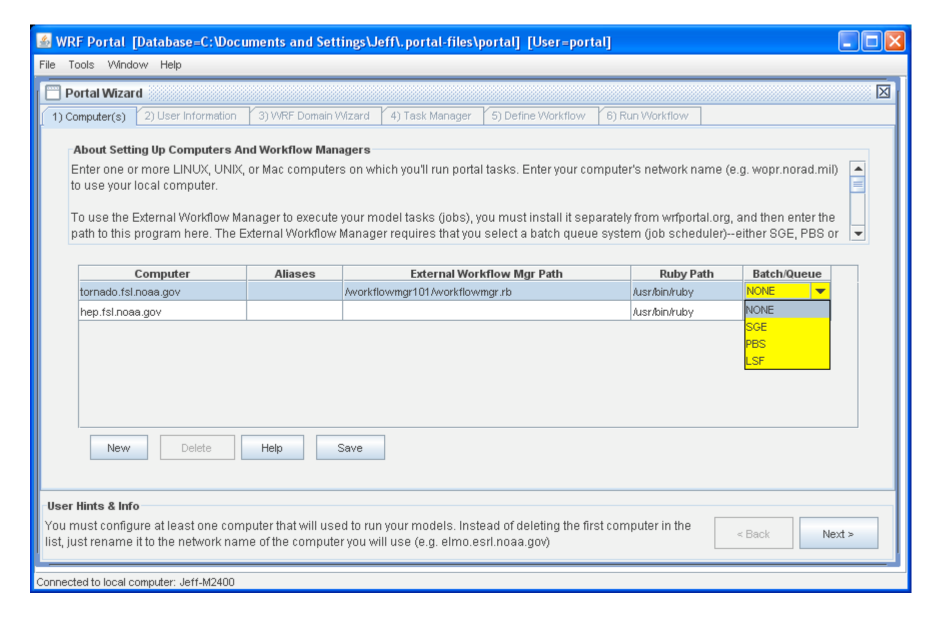
■ "Black box" users who know very little about the details of running a model and want an quick and easy way to run their model without having to master long and complex instruction manuals or tutorials. They may run their models on a Linux desktop, a local cluster, or perhaps a supercomputer



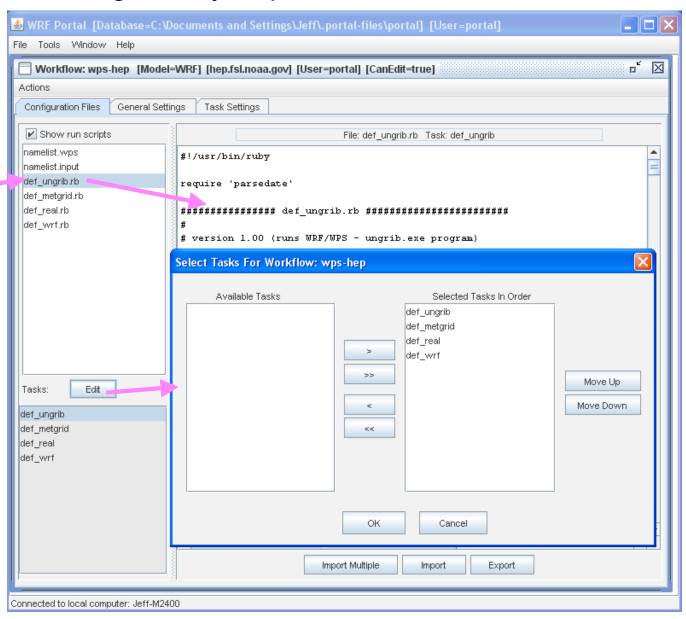
Two Main Categories of WRF Portal Users

- "Black box" users who know very little about the details of running a model and want an quick and easy way to run their model without having to master long and complex instruction manuals or tutorials. They may run their models on a Linux desktop, a local cluster, or perhaps a supercomputer
- Model developers and testers who, while familiar with the details of configuring namelists and creating run scripts, want a tool to simplify the process. Managing and making dozens or hundreds of model runs can be tedious, time-consuming, and prone to error. The portal automates many tedious tasks, freeing the developer or tester to focus on the science of their model runs

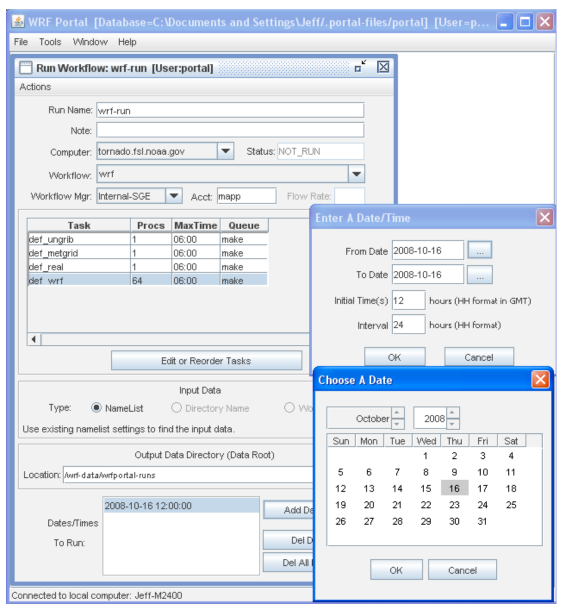
Portal Wizard walks you through the process of configuring your computers and the tasks in your workflows



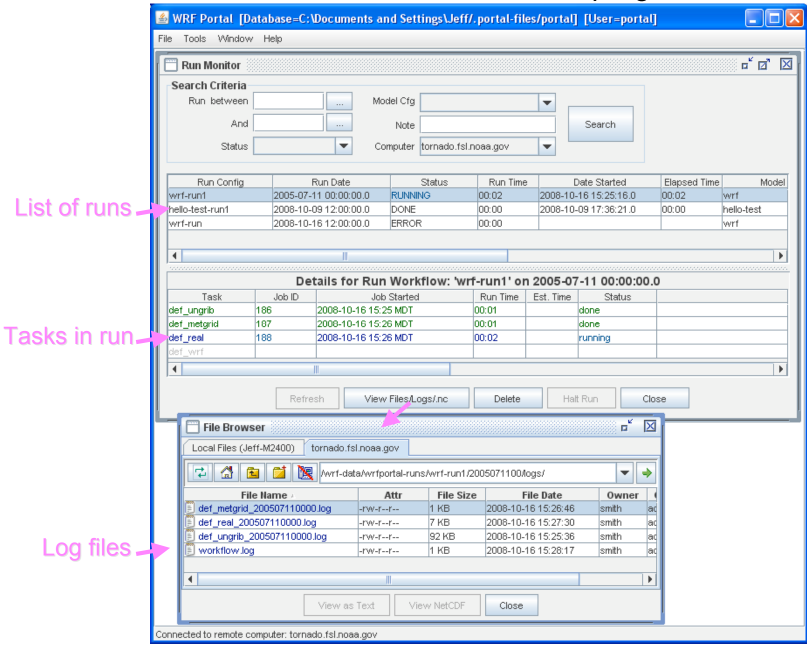
Workflow Window is where you add tasks (scripts) to your workflow, configure any required env vars, etc.



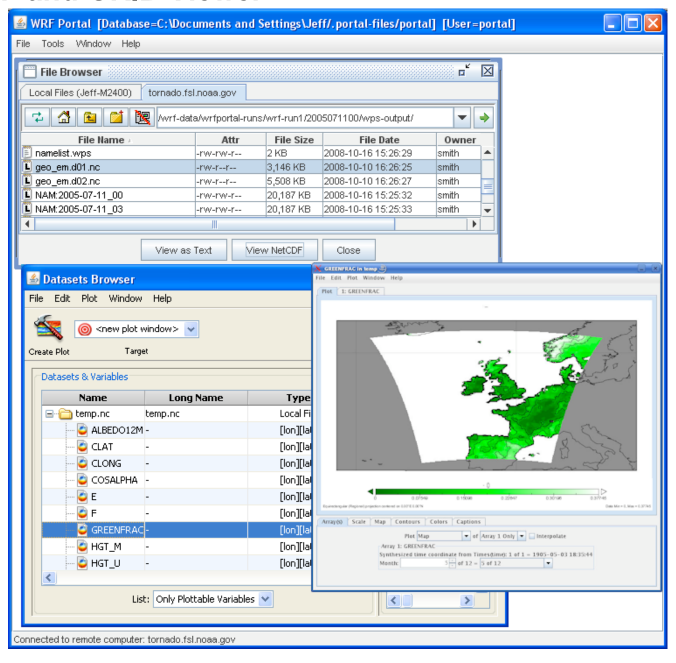
Run Workflow window is where a user selects the workflow, computer, tasks, nbr of procs allocated to each task, & dates



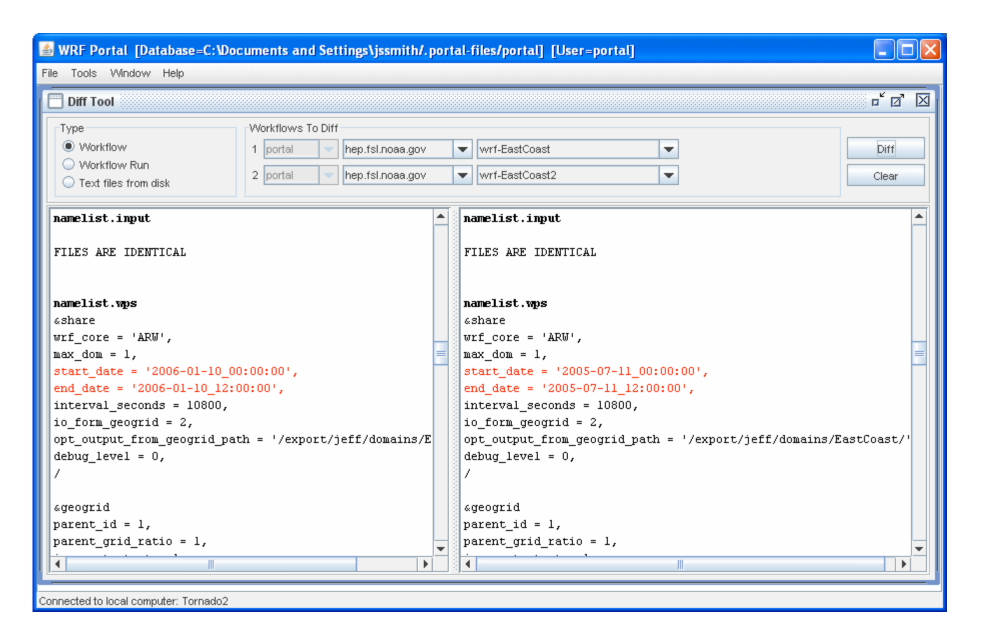
Run Monitor enables a user to follow the progress of runs



NetCDF and GRIB Viewer



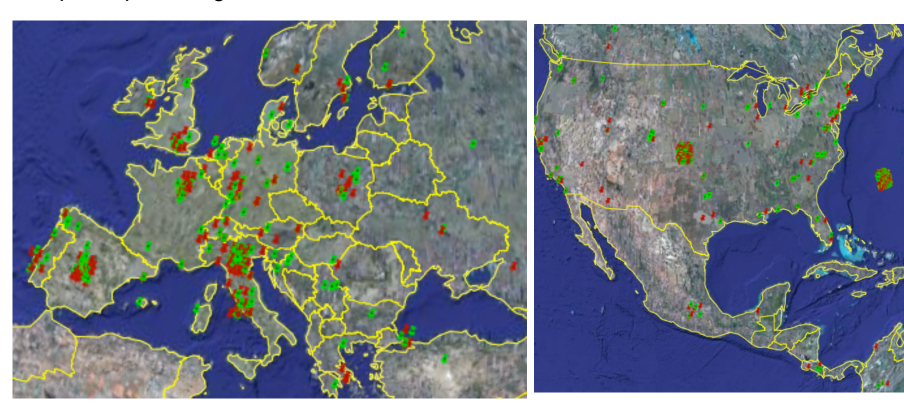
Diff Tool compares workflows, runs, text files (e.g. namelists)



Worldwide Users Of This Software -1

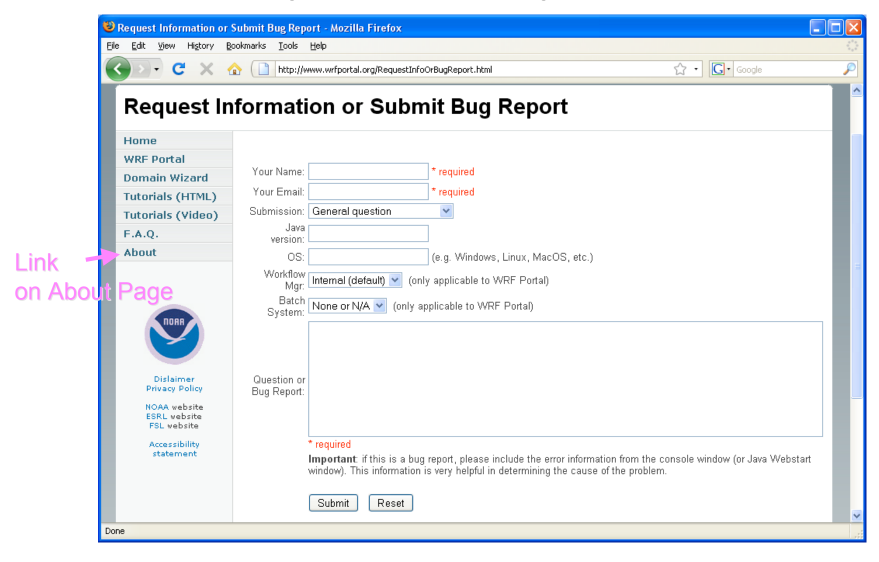
Software	Est. Users	Countries	Google Earth	
WRF Portal	827	64	open in Google Earth	
WRF Domain Wizard	1221	67	open in Google Earth	·
Ext. Workflow Mgr	71	18	open in Google Earth	

These users have downloaded the software from unique IP addresses during these time spans in 2008: May 4 - July 15, Sep 14 - Oct 20, Nov 9 - Dec 11. http://wrfportal.org/about.html

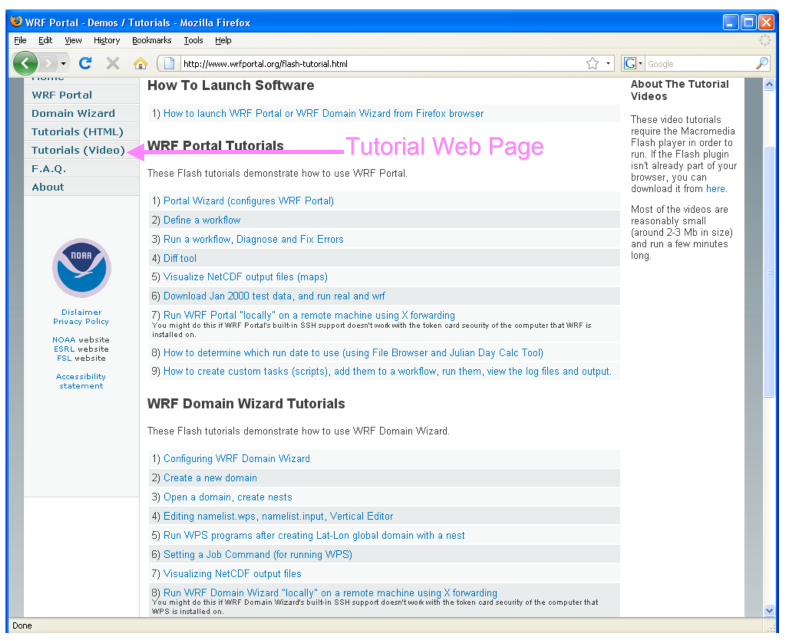


WRF Portal and WDW Support

■ Web form for submitting bug reports or to ask questions: http://wrfportal.org/RequestInfoOrBugReport.html



Tutorials on wrfportal.org





Thank you!

You can contact me at wrfportal.org jeff.s.smith@noaa.gov