



Deltares

Delft-FEWS Anwendertreffen

We share our tips and tricks

Indra Marth

16.06.2023

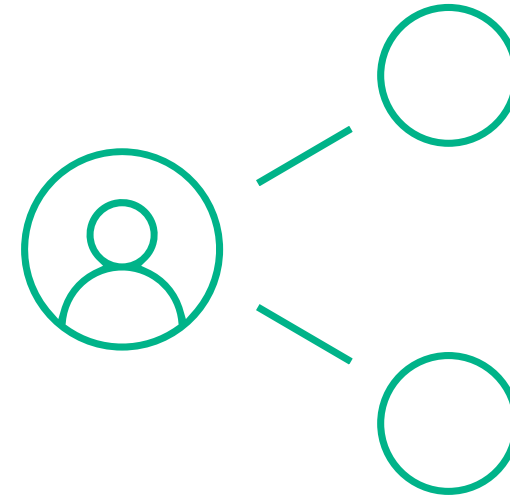
Share your tips and tricks – The idea

Collect FEWS functionalities that are:

- Interesting
- Helpful
- Probably not widely spread

Share functionalities with the community:

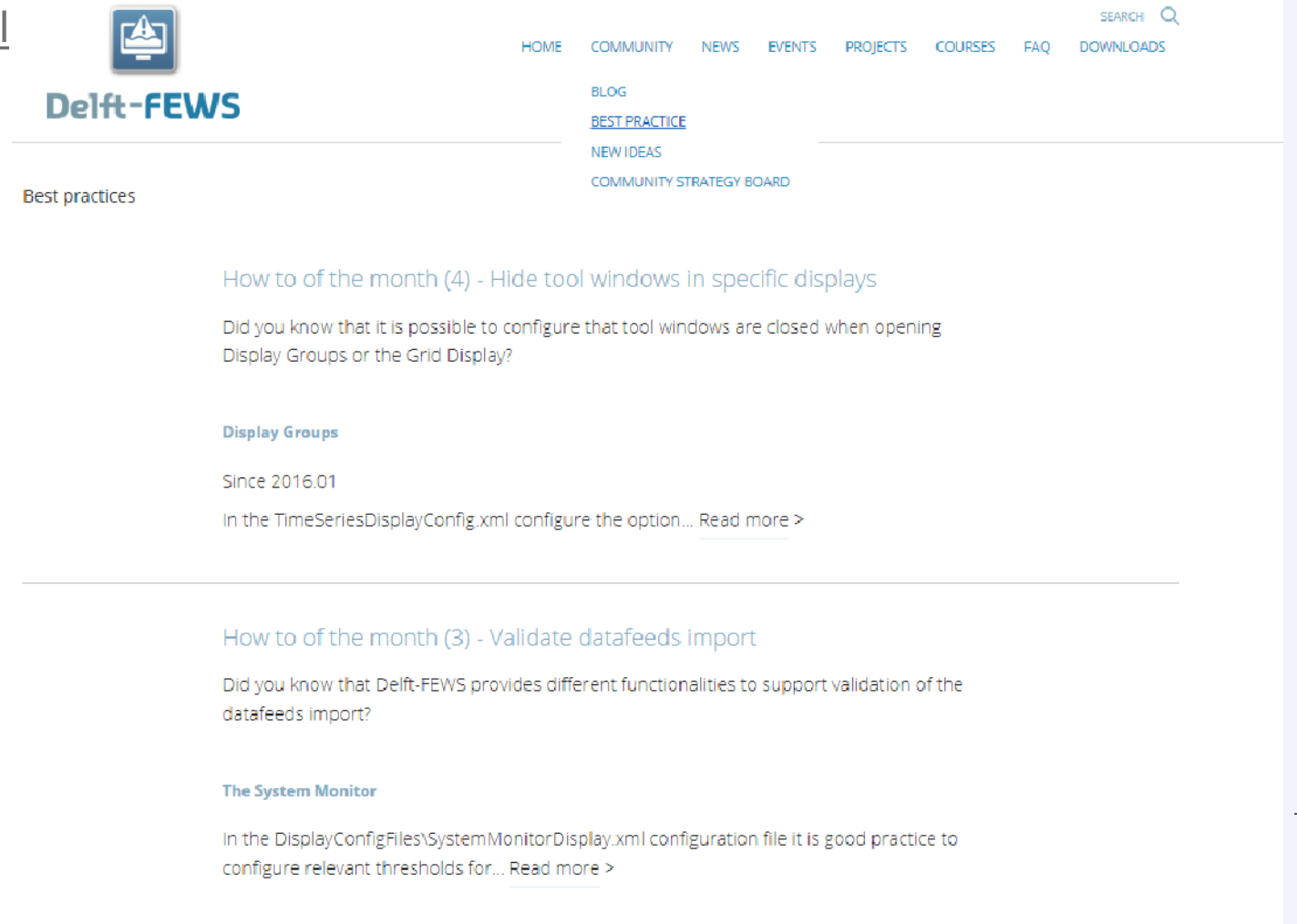
- Delft-FEWS portal
- Wiki



How to of the month – Portal

[Best Practice - Delft-FEWS - oss.deltares.nl](https://oss.deltares.nl)

- Regularly published
- Under “Best Practice”



The screenshot shows the Delft-FEWS portal website. At the top left is the Delft-FEWS logo, which consists of a blue square icon with a white monitor and a blue triangle, followed by the text 'Delft-FEWS'. To the right of the logo is a navigation menu with links for HOME, COMMUNITY, NEWS, EVENTS, PROJECTS, COURSES, FAQ, and DOWNLOADS. A search icon is located to the right of the navigation menu. Below the navigation menu, there are links for BLOG, BEST PRACTICE (highlighted in blue), NEW IDEAS, and COMMUNITY STRATEGY BOARD. The main content area is titled 'Best practices' and contains three articles. The first article is titled 'How to of the month (4) - Hide tool windows in specific displays' and includes the text 'Did you know that it is possible to configure that tool windows are closed when opening Display Groups or the Grid Display?'. The second article is titled 'How to of the month (3) - Validate datafeeds import' and includes the text 'Did you know that Delft-FEWS provides different functionalities to support validation of the datafeeds import?'. The third article is titled 'The System Monitor' and includes the text 'In the DisplayConfigFiles\SystemMonitorDisplay.xml configuration file it is good practice to configure relevant thresholds for...'. Each article has a 'Read more >' link.

How to of the month – Portal

- Short description of functionality
- Example
- Link to Wiki
- Contact of responsible colleague

Best practices

How to of the month (1) - Thumbnail graphs in the SSD
20 January 2023

Did you know that since 2021.02 it is possible to add thumbnail graphs in the SSD (Schematic Status Display)? This is done by using the `chartComponentBehaviour` element in the schematic status display. The element includes a function to refer to a pre-configured plot in the `DisplayGroups` configuration file, so that time series charts from there can be inserted into the SSD. In the picture below (in Dutch) the four graphs at the bottom are nice examples for such thumbnail graphs. More information can be found on this [WIKI page](#).



Peter Gijsbers

Deltares

Peter.Gijsbers@deltares.nl

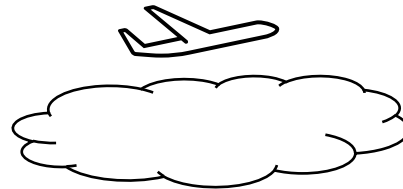


Tips and tricks for configurators - Wiki

- Tips and tricks for new configurators



- How to's

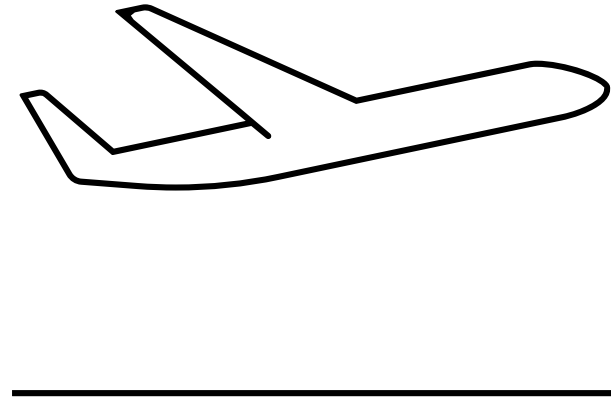


[Tips and tricks for configurators - DELFT-FEWS Documentation - Deltares Public Wiki](#)

Tips and tricks for configurators - Wiki

Tips and tricks for new configurators

- How to approach Delft-FEWS configuration
- Good to know in the FEWS GUI
- Data handling
- Model integration

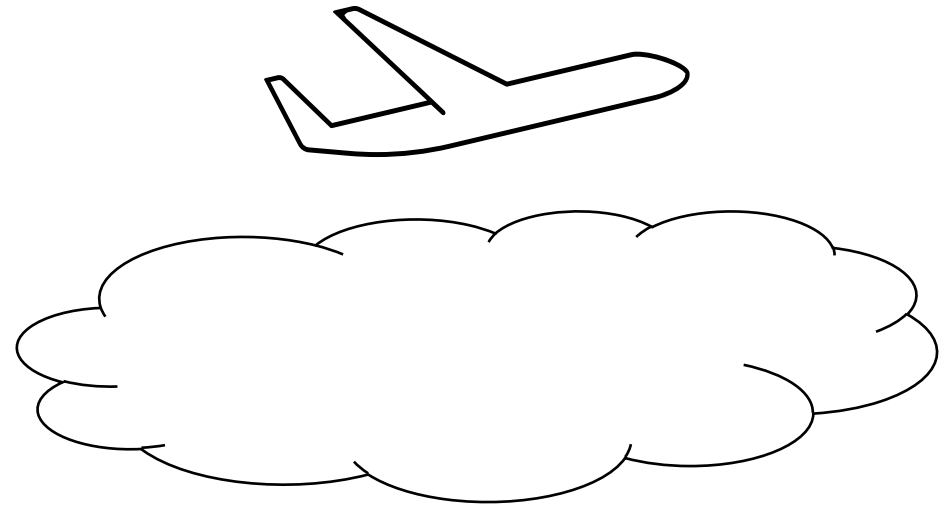


[Tips and tricks for new configurators - DELFT-FEWS Documentation - Deltares Public Wiki](#)

Tips and tricks for configurators - Wiki

How to's

- [How to download Delft-FEWS software](#)
- [How to: Import data in Delft-FEWS](#)
- [How to: Validate data in Delft-FEWS](#)
- [How to: Visualise data in Delft-FEWS](#)
- [How to: Process data in Delft-FEWS](#)
- [How to: Implement a model in Delft-FEWS](#)
- [How to: Report](#)
- [How to: Schedule a task/workflow in Delft-FEWS](#)
- [How to: configure the Delft-FEWS backend](#)
- [How to: Manage the database](#)
- [How to define an ExplorerTask - what are the possible taskClass options?](#)
- [Delft-FEWS portal forum questions](#)



[How to's - DELFT-FEWS Documentation - Deltares Public Wiki](#)

Contact

 www.delft-fews.com

 [@DelftFEWS](https://twitter.com/DelftFEWS)

 [linkedin.com/company/deltares](https://www.linkedin.com/company/deltares)

 fews-pm@deltares.nl

 [@deltares](https://www.instagram.com/deltares)

 [facebook.com/deltaresNL](https://www.facebook.com/deltaresNL)

