DHuS v.0.12.5-7-osf Release Notes:

This software release introduces a fix and a new feature with respect to the previous open source distribution (version 0.12.5-6-osf).



What's new

DHus Installer

The DHuS Installer will permit to configure the DHuS software automatically.

Please be careful: select properly the installation directory to avoid losing your previous database.

- Download dhus-installer.jar in <installation folder>
- 2. Enter in the installation directory: \$cd <installation directory>
- 3. Launch file: java -jar dhus-installer.jar
- 4. A first dialog-box will appear as shown below:



Figure 1 DHuS Installation - Step 1

5. Click **Next** button to proceed;

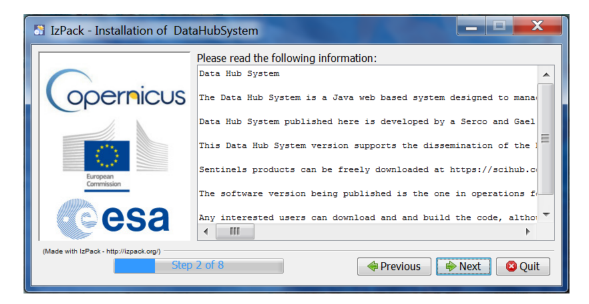


Figure 2 DHuS Installation - Step 2

- 6. Read the DHuS information;
- 7. Click **Next** button to proceed;

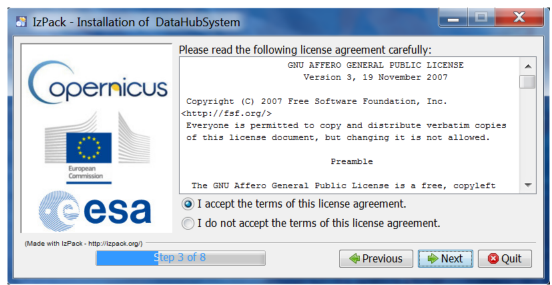


Figure 3 DHuS Installation - Step 3

- 8. Read the terms and conditions, click on radio button to accept the AGPL license agreement;
- 9. Click **Next** button to proceed.



Figure 4 DHuS Installation - Step 4

Please pay attention: Don't use the same installation directory. A warning message will appear.

You could risk to loss all previous data!!!

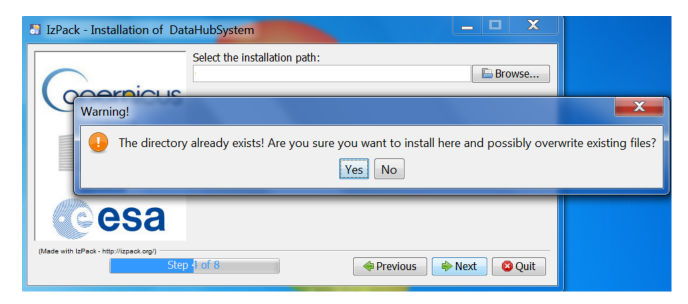


Figure 5 DHuS Installation - Step 4-1

- 10. Select the installation path, where you prefer install DHuS Software.
- 11. Click **Next** button to proceed.

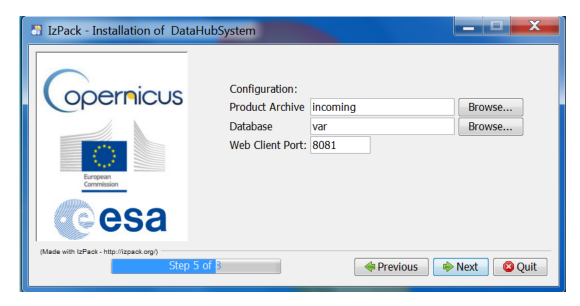


Figure 6 DHuS Installation - Step 5

12. Select the "Product Archive" as incoming path

13. Select the **Database**: as var path

14. Select the Web Client port: 8081 (you can choose another port)

15. And then click on **Next** button

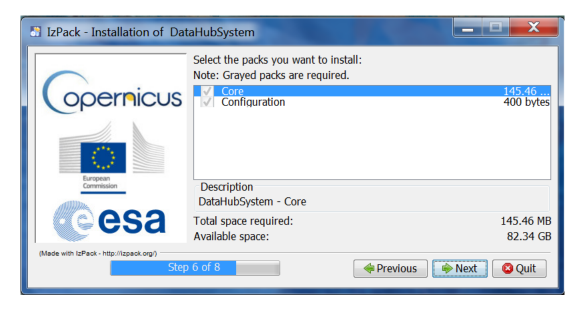


Figure 7 DHuS Installation - Step 7

16. Click **Next** button to proceed.

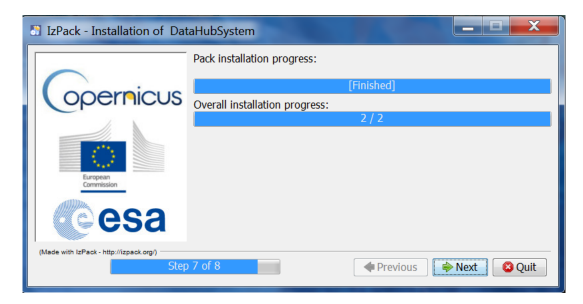


Figure 8 DHuS Installation - Step 8

17. Click **Next** button to proceed.

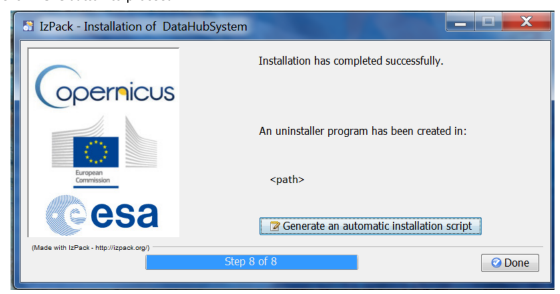


Figure 9 DHuS Installation - Step 9

- 18. The installation process has been completed.
- 19. Launch the DHuS: start.sh



Bug Fixes and Implementations

The Init.sql file has been added to enable Scalability configuration.