XPages OpenLog Logger

Introduction:

XPages OpenLog Logger is an XPages implementation and extension of the popular OpenLog project by Julian Robichaux. It began as a single Java class in XPages Help Application, but has been subsequently extracted and significantly enhanced. The project just includes logging code. It still requires the Open Log database itself which can be downloaded from the OpenLog Project.

XPages OpenLog Logger is available in various ways:

- The Java classes and configuration can be copied into an existing NSF.
- The OSGi plugin can be installed into an Update Site database on the Domino server.
- If you are using the OpenNTF Domino API, that project already includes the code.

Using the OpenNTF Domino API is most highly recommended, because of the huge slew of enhancements it provides for all aspects of the development process. Otherwise, the OSGi plugin is the better option. Copying and pasting Java class and configuration across multiple database will make upgrades and fixes harder.

Recently Updated Pages

4. Using from SSJS  
Jun 13, 2019 • created by Paul S Withers

8.0 Release M8  
Jul 03, 2018 • created by Paul S Withers

3b. Copying and Pasting Code into NSF  
Jun 27, 2017 • updated by Paul S Withers • view change

6.0.2 Release M6.2  
Jun 22, 2017 • created by Paul S Withers

7.0 Release M7  
Jun 22, 2017 • updated by Paul S Withers • view change

Using from SSJS Script Libraries  
Jun 22, 2017 • created by Paul S Withers

6.0.1 Release M6.1  
Jul 15, 2016 • updated by Paul S Withers • view change

XPages OpenLog Logger  
Mar 07, 2016 • updated by John V Jardin • view change

8. JavaDoc  
Mar 01, 2016 • created by Paul S Withers

7. Video  
Mar 01, 2016 • updated by Paul S Withers • view change

6.0 Release M6  
Mar 01, 2016 • updated by Paul S Withers • view change

3. Implementation - IMPORTANT NOTE  
Mar 01, 2016 • updated by Paul S Withers • view change

3.0 Release M3  
Mar 01, 2016 • updated by Paul S Withers • view change

4.0 Release M4  
Mar 01, 2016 • updated by Paul S Withers • view change

5.0 Release M5  
Mar 01, 2016 • updated by Paul S Withers • view change