

XpoLog 5.0 Updates

- **This patch is compatible only to XpoLog versions 4.5.x and 5.0.x**
- **Please note that if you are upgrading XpoLog 4.5 using this patch you will be required to save a valid 5.0 license to activate XpoLog once the patch is applied**

Before you proceed - Verify your version at XpoLog Manager > Settings > About - Installed version. Please [contact us](#) if you have any questions.

Review the release notes of this version at: [5.0 Release Notes](#)

Review the release notes of latest patch at: [5.0.4024 Release Notes](#) (Note: the latest patch contains all the previous patches releases)

Deployment instructions:

1. Download the update - [XpoLog 5.0 Latest Update](#) (save it to your desktop - *do not extract*).
2. Check your installed version XpoLog Manager > Settings > About
 - a. Versions 4.5.3710 or lower: go to XpoLog Manager > Settings > About, click 'add patch', select the zip file and click 'run'.
 - b. Versions 4.5.3714 or higher: go to XpoLog Manager > Settings > About, click 'publish patch', select the zip, select on which XpoLog nodes the patch should be deployed on (local XpoLog, cluster nodes, remote XpoLogs) and click 'run'.
Note: we always recommend updating all XpoLog instances with the latest released update.
3. XpoLog will automatically deploy the update, and should present a message indicating a successful deployment once done.
4. Apply a valid XpoLog 5.0 license (if upgrading from an earlier version)
5. Verify at XpoLog Manager > Settings > About that the update is listed and the installed version is [5.0.4024](#)
6. If your installed version number is below 4.5.3710, and you are running a **cluster** of XpoLog the update has to be deployed on each XpoLog node directly (open a browser directly to each node and perform the above operations). If your installed version is 4.5.3710 or higher - you can publish the patch to all cluster nodes and remote XpoLog instances via a single console as described at above.

Important - the above procedures cannot be implemented if XpoLog is deployed on an application server as WAR file on a J2EE Application Server, please [contact us](#) for more details on how to update/upgrade.