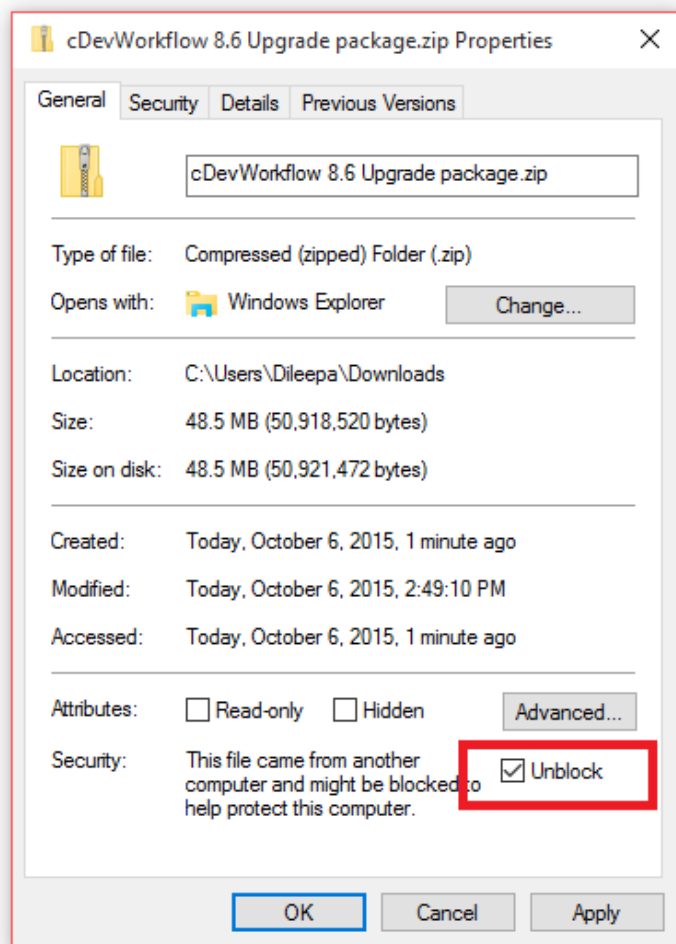


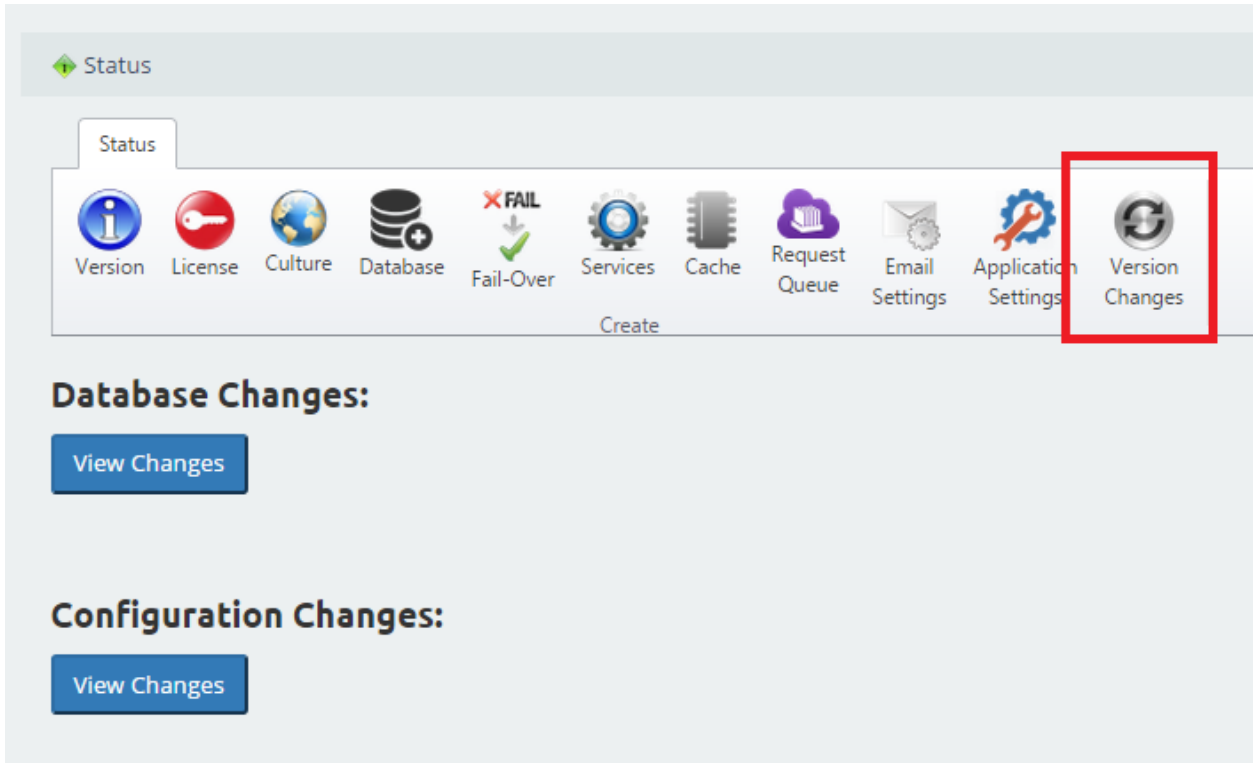
How to apply the cDevWorkflow upgrade package

1. Download the upgrade package from the download URL provided by cDevWorkflow
2. Open the Windows Services, and shut down all cDevWorkflow services – 3 of them
3. Also open a Command prompt with “Run as Administrator” and type “iisreset”, make sure Microsoft Internet Information services are stopped and restarted
4. Make a backup copy of the cDevWorkflow folder “C:\inetpub\wwwroot\cDevWorkflow”
5. Just to be on the safe side, right click on the download upgrade package and click on properties
6. Check the check box that says “Unblock”



7. Unpack the cDevWorkflow upgrade package to a directory
8. Copy all the files from the unpacked folder into the folder “C:\inetpub\wwwroot\cDevWorkflow”
9. Open cDevWorkflow using an Internet browser
10. After login, click on the “Status” menu item and select “Version Changes” from the toolbar buttons
11. Click on “Database Changes” and click the “Apply Changes” button. If there are still changes to database tables, they will be shown and have to be performed manually using SQL tools.

12. Click on the “Configuration Changes” and click the “Apply Changes” button to update the configuration changes



The screenshot shows a dashboard with a 'Status' header and a navigation bar. The navigation bar contains several icons: Version (info icon), License (key icon), Culture (globe icon), Database (cylinder icon), Fail-Over (FAIL with green checkmark icon), Services (gear icon), Cache (chip icon), Request Queue (cloud icon), Email Settings (envelope icon), Application Settings (gear with wrench icon), and Version Changes (circular refresh icon). The 'Version Changes' icon is highlighted with a red rectangular box. Below the navigation bar, there are two sections: 'Database Changes:' with a 'View Changes' button, and 'Configuration Changes:' with a 'View Changes' button.