

Normalizing Code from Test to Prod:

1. In Prod, locate the Action List that has been altered in Test.
2. Copy it and rename it to a unique name.
3. Export it to a local folder in Prod, usually C:\Corepoint Workspace\SharedNix.
4. Copy it and paste it to C:\Corepoint Workspace\CorePointSharedNix in Test.
5. In Test Configuration Manager, go to File -> Import and import the Action List from Prod.
6. In Test, select both Action Lists using Ctrl+click.
7. Right click them and select Compare Objects.
8. Look for differences.
 - a. If there are small differences, like a different derivative name was used:
 - i. Open the Action List
 - ii. Alter the MsgCreate line to use the new derivative
 - iii. If errors appear, select Repair All and Corepoint should complete the renaming on all other lines for you.
9. Again, Compare Objects and ensure that the differences look reasonable.
10. After you've verified the Action List:
 - a. Delete the imported Action List from Prod
 - b. Copy the Action List from Test
 - c. Rename it to a unique name
 - d. Export it to C:\Corepoint Workspace\CorePointSharedNix in Test
 - e. Copy it
11. Return to Prod, paste it in C:\Corepoint Workspace\SharedNix, and import it.
12. Before going live, test the imported Action List against traffic from the Engine Logs.
13. If everything looks good, you're good to go. If not, panic.