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.