**Database deployment process for Single Code Base (SCB)**

**These scripts should be run after Data Migration:**

1. **\Database\_Scripts\prism\_master\_script.sql – Should be run in PRISMGLOBAL Schema**
2. Compile PRC\_MSG\_TYPEID\_CORRECTION.prc
3. master\_insert.sql
4. dash\_message\_type\_disable\_constraint.sql – To disable unique constraint of dash\_message\_type table.
5. run\_prc\_msg\_typeid\_correction.sql – Run the procedure PRC\_MSG\_TYPEID\_CORRECTION with input parameter 1 (for TASC) and 2(for INORS).
6. menu\_message\_type\_insert.sql – To insert records in dash\_message\_type table for “Menu Message” type.
7. dash\_message\_type\_insert\_inors.sql – To insert records in dash\_message\_type table for INORS.
8. dash\_message\_type\_insert\_tasc.sql - To insert records in dash\_message\_type table for TASC.
9. dash\_message\_type\_enable\_constraint.sql – To enable unique constraint of dash\_message\_type table which was disabled at step i). **At the time of enabling the constraint, delete the irrelevant data from dash\_message\_type**. Run this script manually.
10. DASH\_REPORT\_insert.sql – To insert new records in dash\_reports table.
11. DASH\_REPORT\_ACTION\_insert.sql – To insert records in dash\_rpt\_action table.
12. gscm\_tasc.sql – To add “Generic System Configuration” and “Product Specific System Configuration” reports from back end for TASC only.
13. customer\_info\_update.sql – To update customer\_info table for file\_location.
14. Need to run bellow scripts environment wise (eg: performence = perf)

update dash\_contract\_prop set db\_propery\_value = 'ISTEPREPORTS/perf' where db\_property\_name = 'static.pdf.location' and projectid = 2;

update dash\_contract\_prop set db\_propery\_value = 'TASCREPORTS/perf' where db\_property\_name = 'static.pdf.location' and projectid = 1;

1. adhoc\_dml.sql – Contains DB Link creation script and query to load configurable messages from one environment to another. Please run it manually.
2. **\Database\_Scripts\prism\_master\_script\_tasc.sql – Should be run in TASC Schema**
3. master\_package.sql – To compile following DB packages.
4. PKG\_ADMIN\_MODULE
5. PKG\_CONTRACT\_PROPERTY
6. PKG\_GET\_MIG\_RESULTS\_GRT
7. PKG\_GROUP\_DOWNLOADS
8. PKG\_MANAGE\_CONTENT
9. PKG\_MANAGE\_ORGANIZATIONS
10. PKG\_MANAGE\_PARENT
11. PKG\_MANAGE\_REPORT
12. PKG\_MANAGE\_STUDENT
13. PKG\_MANAGE\_USERS
14. PKG\_MENU\_ACCESS
15. PKG\_MY\_ACCOUNT
16. PKG\_PARENT\_NETWORK
17. PKG\_RESCORE\_REQUEST
18. --PKG\_REPORT\_CONTENT (Not sure for this package)
19. Compile PRC\_REPORT\_CONFIGURATION
20. Compile PRC\_CONFIGURATION
21. Run PRC\_REPORT\_CONFIGURATION manually with input parameter as 1(for TASC).
22. Run PRC\_CONFIGURATION manually with input parameter as 1(for TASC).
23. **\Database\_Scripts\prism\_master\_script\_istep.sql – Should be run in ISTEP schema.**
24. master\_package.sql – To compile following DB packages.
25. PKG\_ADMIN\_MODULE
26. PKG\_CONTRACT\_PROPERTY
27. PKG\_GET\_MIG\_RESULTS\_GRT
28. PKG\_GROUP\_DOWNLOADS
29. PKG\_MANAGE\_CONTENT
30. PKG\_MANAGE\_ORGANIZATIONS
31. PKG\_MANAGE\_PARENT
32. PKG\_MANAGE\_REPORT
33. PKG\_MANAGE\_STUDENT
34. PKG\_MANAGE\_USERS
35. PKG\_MENU\_ACCESS
36. PKG\_MY\_ACCOUNT
37. PKG\_PARENT\_NETWORK
38. PKG\_RESCORE\_REQUEST
39. --PKG\_REPORT\_CONTENT (Not sure for this package)
40. Compile PRC\_REPORT\_CONFIGURATION
41. Compile PRC\_CONFIGURATION
42. Run PRC\_REPORT\_CONFIGURATION manually with input parameter as 2(for INORS).
43. Run PRC\_CONFIGURATION manually with input parameter as 2(for INORS).