SQL Server 2014 or Higher

Rev. December 2022

UPDATING SQL DATABASES VERSION 12.0.0

Notes before beginning the updating process:

- Ensure <u>ALL</u> users are out of the system.
- You <u>MUST</u> be on version 4.3.8 or higher.
- If running an <u>earlier</u> version, contact Technical Support.
- Query Run Times vary based on size of database, please allow for adequate run times and server resources.

Currently Running: Version 4.3.8 or higher

Perform the following steps for each database in COATSSQL (current and archived)

VERSION Table of Contents REVIEW

Users should locate the version <u>they are updating from</u>, the below will give the user the starting point and continue with Queries until the end of the document.

***********************	******
Version 4.6.0 released queries	2
Version 4.6.4 released queries	
Version 4.6.5 released queries	
Version 4.6.8 released queries	
Version 4.7.0 released queries	
Version 4.7.4 released queries	
Version 4.8.0 released queries	
Version 5.0.0 released queries	
Version 6.0.0 released queries	
Version 6.0.1 released queries	
Version 6.0.4 released queries	
Version 6.1.1 released queries	
Version 6.1.2 released queries	
Version 6.1.3 released queries	
Version 6.1.4 released queries	
Version 6.1.7 released queries	
Version 7.0.0 released queries	
Version 7.0.9 released queries	
Version 7.1.0 released queries	
Version 7.1.4 released queries	
Version 7.2.0 released queries	
Version 7.8.0 released queries	
Version 7.11.0 released queries	
Version 7.11.2 released queries	
Version 7.11.3 released queries	
Version 7.11.4 released queries	
Version 7.11.5 released queries	38
Version 7.15.0 released queries	38
Version 7.15.5 released queries	39
Version 8.0.0 released queries	41
Version 8.1.0 released queries	41
Version 8.2.0 released queries	42
Version 8.3.0 released queries	42
Version 8.4.0 released queries	43
Version 9.0.0 released queries	44
Version 9.0.1 released queries	44
Version 10.0.0 released queries	44
Version 10.5.0 released queries	
Version 11.0.0 released queries	44
Version 12.0.0 released queries	44

Version 4.6.0 released queries

Users will start here if they are starting at 4.3.8 version.

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820.
- 9. Click **A_group_438_452.sql** then click open. (7/15/14)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **B_add_hc_emp.sql** then click open. (9/19/13)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'hc_emp' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820.
- 29. Click **C_add_hc_notes.sql** then click open.(9/19/13)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.

- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'hc_notes' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from_438_to_820.
- 39. Click **D_add_hccontac.sql** then click open.(9/19/13)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'hccontac' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 47. Double click the folder Run in query analyzer_9_0_0.
- 48. Double click the folder from_438_to_820.
- 49. Click **E_inserts_hc_notes.sql** then click open.(8/13/13)
- 50. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 51. Click Execute.
- 52. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Violation of PRIMARY KEY constraint 'PK_hc_notes'. Cannot insert duplicate key in object 'dbo.hc_notes'. The duplicate key value is (1). The statement has been terminated.' is received, the note options already exists. Continue to next step.
- 53. Click File.
- 54. Click Open.
- 55. Click File.
- 56. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 57. Double click the folder **Run in query analyzer_9_0_0**.
- 58. Double click the folder **from_438_to_820**.
- 59. Click **F_create_emp_stock.sql** then click open.(12/23/13)

- 60. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 61. Click Execute.
- 62. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message hox
 - If 'There is already an object named 'emp_stock' in the database.' is received, the table already exists. Continue to next step.
- 63. Click File.
- 64. Click Open.
- 65. Click File.
- 66. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 67. Double click the folder Run in query analyzer_9_0_0.
- 68. Double click the folder from_438_to_820.
- 69. Click **G_ap_aged_indexes.sql** then click open.(6/11/14)
- 70. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 71. Click **Execute**.
 - Index Queries run times may vary based on size of data.
- 72. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 73. Click File.
- 74. Click Open.
- 75. Click File.
- 76. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 77. Double click the folder Run in query analyzer_9_0_0.
- 78. Double click the folder from_438_to_820.
- 79. Click *H_index_ap1099list.sql* then click open.(*6/11/14*)
- 80. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 81. Click Execute.
 - Index Queries run times may vary based on size of data.
- 82. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 83. Click File.
- 84. Click Open.
- 85. Click File.
- 86. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 87. Double click the folder Run in query analyzer_9_0_0.
- 88. Double click the folder **from_438_to_820**.
- 89. Click I_index_clientHist.sql then click open.(6/11/14)

- 90. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 91. Click Execute.

Index Queries run times may vary based on size of data.

- 92. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 93. Click File.
- 94. Click Open.
- 95. Click File.
- 96. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 97. Double click the folder Run in query analyzer_9_0_0.
- 98. Double click the folder from_438_to_820.
- 99. Click **J_GMGPindex.sql** then click open.(6/11/14)
- 100. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 101. Click Execute.

Index Queries run times may vary based on size of data.

- 102. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 103. Click File.
- 104. Click Open.
- 105. Click File.
- 106. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 107. Double click the folder Run in query analyzer_9_0_0.
- 108. Double click the folder from_438_to_820.
- 109. Click **K_index_attritionsubs.sql** then click open.(6/11/14)
- 110. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 111. Click Execute.

Index Queries run times may vary based on size of data.

- 112. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 113. Click File.
- 114. Click Open.
- 115. Click File.
- 116. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 117. Double click the folder Run in query analyzer_9_0_0.
- 118. Double click the folder from_438_to_820.
- 119. Click **L_update_emrg_tele.sql** then click open.(6/13/14)

- 120. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 121. Click Execute.
- 122. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 123. Click File.
- 124. Click Open.
- 125. Click File.
- 126. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 127. Double click the folder Run in query analyzer_9_0_0.
- 128. Double click the folder from 438 to 820.
- 129. Click M_index_hc_cenusus.sql then click open.(6/20/14)
- 130. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 131. Click Execute.

Index Queries run times may vary based on size of data.

132. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

If 'The operation failed because an idex or statistics with the name 'hc_census1' already exists on table 'dbo.trasactions_split'.' is received, the index already exists. Continue to next step.

- 133. Click File.
- 134. Click Open.
- 135. Click File.
- 136. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 137. Double click the folder Run in query analyzer_9_0_0.
- 138. Double click the folder from_438_to_820.
- 139. Click **N_index_bis.sql** then click open.(6/27/14)
- 140. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 141. Click Execute.

Index Queries run times may vary based on size of data.

142. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

If 'The operation failed because an idex or statistics with the name 'breakinservice' already exists on table 'dbo.trasactions_split'.' is received, the index already exists. Continue to next step.

- 143. Click File.
- 144. Click Open.
- 145. Click File.
- 146. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 147. Double click the folder Run in query analyzer_9_0_0.
- 148. Double click the folder from_438_to_820.

- 149. Click O_aca_plans.sql then click open.(7/8/14)
- 150. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 151. Click Execute.
- 152. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'aca_plans' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 153. Click File.
- 154. Click Open.
- 155. Click File.
- 156. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 157. Double click the folder Run in query analyzer_9_0_0.
- 158. Double click the folder from 438 to 820.
- 159. Click **P_aca_depen.sql** then click open.(6/16/14)
- 160. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 161. Click Execute.
- 162. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'aca_depen' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 163. Click File.
- 164. Click Open.
- 165. Click File.
- 166. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 167. Double click the folder Run in query analyzer_9_0_0.
- 168. Double click the folder from_438_to_820.
- 169. Click **Q_aca_prefs.sql** then click open. (6/16/14)
- 170. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 171. Click Execute.
- 172. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'aca_prefs' in the database.' is received, the table already exists. Continue to next step.
- 173. Click File.
- 174. Click Open.
- 175. Click File.
- 176. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 177. Double click the folder Run in query analyzer_9_0_0.

- 178. Double click the folder from_438_to_820.
- 179. Click **R_hccensus.sql** then click open.(7/28/14)
- 180. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 181. Click Execute.
- 182. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 183. Click File.
- 184. Click Open.
- 185. Click File.
- 186. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 187. Double click the folder Run in query analyzer_9_0_0.
- 188. Double click the folder from_438_to_820.
- 189. Click **S_Update_reportmr.sql** then click open.(6/20/14)
- 190. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 191. Click Execute.
- 192. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 193. Click File.
- 194. Click Open.
- 195. Click File.
- 196. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 197. Double click the folder Run in query analyzer_9_0_0.
- 198. Double click the folder from_438_to_820.
- 199. Click **T_confirmation_sps.sql** then click open.(7/2/14)
- 200. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 201. Click Execute.
- 202. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 203. Click File.
- 204. Click Open.
- 205. Click File.
- 206. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 207. Double click the folder Run in query analyzer_9_0_0.
- 208. Double click the folder from_438_to_820.
- 209. Click *U_jobord_sp.sql* then click open.(7/17/14)

- 210. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 211. Click Execute.
- 212. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 4.6.4 released queries

If users are on version 4.6.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in guery analyzer 9 0 0.
- Double click the folder from 438 to 820.
- 9. Click **A_group_438_452.sql** then click open. (10/22/14)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **S_Update_reportmr.sql** then click open.(10/24/14)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder **Run in query analyzer_9_0_0**.

- 28. Double click the folder from_438_to_820.
- 29. Click **T_confirmation_sps.sql** then click open.(10/22/14)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from_438_to_820.
- 39. Click **V_add_emp_data.sql** then click open.(9/16/14)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'add_emp_data' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 47. Double click the folder Run in query analyzer_9_0_0.
- 48. Double click the folder from_438_to_820.
- 49. Click **W_add_deduct_data.sql** then click open.(9/16/14)
- 50. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 51. Click Execute.
- 52. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'add_deduct_data' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 53. Click File.
- 54. Click Open.
- 55. Click File.
- 56. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 57. Double click the folder Run in query analyzer_9_0_0.

- 58. Double click the folder from_438_to_820.
- 59. Click **X_Function_isinvoice.sql** then click open.(10/10/14)
- 60. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 61. Click Execute.
- 62. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 63. Click File.
- 64. Click Open.
- 65. Click File.
- 66. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 67. Double click the folder Run in query analyzer_9_0_0.
- 68. Double click the folder from_438_to_820.
- 69. Click Y_SPS_Invoice_Availability.sql then click open.(10/22/14)
- 70. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 71. Click Execute.
- 72. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 73. Click File.
- 74. Click Open.
- 75. Click File.
- 76. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 77. Double click the folder Run in query analyzer_9_0_0.
- Double click the folder from_438_to_820.
- 79. Click **Z_Transcode_ACA.sql** then click open.(10/22/14)
- 80. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 81. Click Execute.
- 82. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 83. Click File.
- 84. Click Open.
- 85. Click File.
- 86. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 87. Double click the folder Run in query analyzer_9_0_0.
- 88. Double click the folder from 438 to 820.
- 89. Click **ZA ACA indicators.sql** then click open.(10/8/14)

- 90. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 91. Click Execute.
- 92. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'ACA_Indicator_codes' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 93. Click File.
- 94. Click Open.
- 95. Click File.
- 96. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 97. Double click the folder Run in query analyzer_9_0_0.
- 98. Double click the folder from_438_to_820.
- 99. Click ZB_alter_aca_depen.sql then click open.(10/9/14)
- 100. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 101. Click Execute.
- 102. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Column names in each table must be unique. Column name 'ssn' in table 'aca_depen' is specified more than once ' is received, the table has already been altered. Other errors will follow this message. Continue to next step.
- 103. Click File.
- 104. Click Open.
- 105. Click File.
- 106. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 107. Double click the folder Run in query analyzer_9_0_0.
- 108. Double click the folder from_438_to_820.
- 109. Click **ZC_indicator_inserts.sql** then click open.(10/24/14)
- 110. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 111. Click Execute.
- 112. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 113. Click File.
- 114. Click Open.
- 115. Click File.
- 116. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 117. Double click the folder Run in query analyzer_9_0_0.
- 118. Double click the folder from_438_to_820.

- 119. Click **ZD_ded_enrolled_SP.sql** then click open.(10/20/14)
- 120. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 121. Click Execute.
- 122. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 4.6.5 released queries

If users are on version 4.6.4 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820.
- 9. Click **R_hccensus.sql** then click open.(12/22/15)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **S_Update_reportmr.sql** then click open.(12/19/14)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).

- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820.
- 29. Click **ZE_inserts_add_clientPDF_info.sql** then click open.(12/7/14)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from_438_to_820.
- 39. Click **ZF_create_es_contr.sql** then click open.(12/12/14)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*. If 'There is already an object named 'es_cont' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 47. Double click the folder Run in query analyzer_9_0_0.
- 48. Double click the folder from_438_to_820.
- 49. Click **ZG_sp_callback_cal.sql** then click open.(12/16/14)
- 50. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 51. Click Execute.
- 52. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 53. Click File.
- 54. Click Open.
- 55. Click File.
- 56. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 57. Double click the folder Run in query analyzer_9_0_0.

- 58. Double click the folder from_438_to_820.
- 59. Click ZH_sp_lastempl.sql then click open.(12/21/14)
- 60. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 61. Click Execute.
- 62. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 63. Click File.
- 64. Click Open.
- 65. Click File.
- 66. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 67. Double click the folder Run in query analyzer_9_0_0.
- 68. Double click the folder from_438_to_820.
- 69. Click **ZI_report_emp1a.sql** then click open. (12/22/14)
- 70. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 71. Click Execute.
- 72. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 4.6.8 released queries

If users are on version 4.6.5 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZD_ded_enrolled_SP.sql** then click open.(1/7/15)
- Change the default database showing at the top of the screen from master to coats2000 by clicking on the down arrow and selecting coats2000.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.

- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **ZJ_sales_tax_view.sql** then click open.(1/8/15)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 4.7.0 released queries

If users are on version 4.6.8 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820.
- 9. Click **R_hccensus.sql** then click open.(1/11/15)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from 438 to 820.
- 19. Click **S_Update_reportmr.sql** then click open.(3/10/15)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- Click Execute
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.

- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820.
- 29. Click **Y_SPS_Invoice_Availability.sql** then click open.(1/13/15)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from_438_to_820.
- 39. Click **ZJ_sales_tax_view.sql** then click open.(3/11/15)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 47. Double click the folder **Run in query analyzer_9_0_0**.
- 48. Double click the folder from_438_to_820.
- 49. Click **ZK_Payroll_dd.sql** then click open.(2/11/15)
- 50. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 51. Click **Execute**.
- 52. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 53. Click File.
- 54. Click Open.
- 55. Click File.
- 56. Navigate to your system folder (i.e. c:\program files\coats\coats2000).

- 57. Double click the folder Run in query analyzer_9_0_0.
- 58. Double click the folder from_438_to_820.
- 59. Click **ZL_directdeposit_index.sql** then click open.(2/10/15)
- 60. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 61. Click Execute.
 - Index Queries run times may vary based on size of data.
- 62. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'The operation failed because an index or statistics with name 'DirectDepositCreator' already exists on table 'dbo.transactions_split'' is received, the table already exists. Other errors will follow this message. Continue to next step
- 63. Click File.
- 64. Click Open.
- 65. Click File.
- 66. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 67. Double click the folder Run in query analyzer_9_0_0.
- 68. Double click the folder from_438_to_820.
- 69. Click **ZM_psd_branch.sql** then click open.(2/10/15)
- 70. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 71. Click Execute.
- 72. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'psd_branch' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step
- 73. Click File.
- 74. Click Open.
- 75. Click File.
- 76. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 77. Double click the folder Run in query analyzer_9_0_0.
- 78. Double click the folder from_438_to_820.
- 79. Click **ZN_psd_master.sql** then click open.(2/10/15)
- 80. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 81. Click Execute.
- 82. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'psd_master' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step
- 83. Click File.

- 84. Click Open.
- 85. Click File.
- 86. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 87. Double click the folder Run in query analyzer_9_0_0.
- 88. Double click the folder from_438_to_820.
- 89. Click **ZO_psd_maser_insert.sql** then click open.(2/9/15)
- 90. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 91. Click Execute.
- 92. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Violation of PRIMARY KEY constraint 'PK_PSD_master'. Cannot insert duplicate key in object 'dbo.psd_master'. The statement has been terminated.' is received, the note options already exists. Continue to next step.
- 93. Click File.
- 94. Click Open.
- 95. Click File.
- 96. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 97. Double click the folder Run in query analyzer_9_0_0.
- 98. Double click the folder from_438_to_820.
- 99. Click **ZP_resume_tables.sql** then click open.(4/13/15)
- 100. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 101. Click Execute.
- 102. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message
 - If 'There is already an object named 'ResSrcFllter' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step
- 103. Click File.
- 104. Click Open.
- 105. Click File.
- 106. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 107. Double click the folder Run in query analyzer_9_0_0.
- 108. Double click the folder from_438_to_820.
- 109. Click **ZQ_Invoice_regPay_SP.sqI** then click open.(3/12/15)
- 110. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 111. Click Execute.
- 112. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 4.7.4 released queries

If users are on version 4.7.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in guery analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZR_add_vs_aca1094c.sql** then click open.(10/10/15)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

If 'There is already an object named 'vs_aca1094c' in the database.' is received, the table already exists. Other errors will follow this message

Run ZZL_Alter_1095C.sql before continuing to the next step

- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **ZS_add_vs_aca1095c.sql** then click open.(9/4/15)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

If 'There is already an object named 'vs_aca1095c' in the database.' is received, the table already exists. Other errors will follow this message.

Run **ZZL_Alter_1095C.sql** before continuing to the next step

- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820.

- 29. Click **ZT_alter_aca_depen.sql** then click open.(9/8/15)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Column names in each table must be unique. Column name 'fname' in table 'aca_depen' is specified more than once.' is received, the table has already been altered. Other errors will follow this message. Continue to next step
- 33. Click File.
- 34. Click Open.
- Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from_438_to_820.
- 39. Click **ZU_alter_aca_plan.sql** then click open.(8/6/15)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Column names in each table must be unique. Column name 'code2' in table 'aca_plans' is specified more than once.' is received, the table has already been altered. Other errors will follow this message. Continue to next step
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 47. Double click the folder Run in query analyzer_9_0_0.
- 48. Double click the folder from_438_to_820.
- 49. Click **ZV_Calculator_index.sql** then click open.(9/26/15)
- 50. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 51. Click Execute.
 - Index Queries run times may vary based on size of data.
- 52. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'The operation failed because an index or statistics with name 'sikvaccalc' already exists on table 'dbo.transactions_split' ' is received, the table already exists. Other errors will follow this message. Continue to next step
- 53. Click File.
- 54. Click Open.

- 55. Click File.
- 56. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 57. Double click the folder Run in query analyzer_9_0_0.
- 58. Double click the folder from_438_to_820.
- 59. Click **ZW_Client_empl.sql** then click open.(5/27/15)
- 60. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 61. Click Execute.
- 62. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 63. Click File.
- 64. Click Open.
- 65. Click File.
- 66. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 67. Double click the folder Run in query analyzer_9_0_0.
- 68. Double click the folder from_438_to_820.
- 69. Click **ZX_index.sql** then click open.(7/13/15)
- 70. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 71. Click Execute.

Index Queries run times may vary based on size of data.

72. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

If 'The operation failed because an index or statistics with name 'figvaca' already exists on table 'dbo.transactions_split' ' is received, the table already exists. Other errors will follow this message. Continue to next step

- 73. Click File.
- 74. Click Open.
- 75. Click File.
- 76. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 77. Double click the folder Run in query analyzer_9_0_0.
- 78. Double click the folder from_438_to_820.
- 79. Click **ZY_invoice_register_view.sql** then click open.(7/15/15)
- 80. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 81. Click Execute.
- 82. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 83. Click File.
- 84. Click Open.

- 85. Click File.
- 86. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 87. Double click the folder Run in query analyzer_9_0_0.
- 88. Double click the folder from 438 to 820.
- 89. Click **ZZ_jobordstat_sp.sql** then click open.(7/27/15)
- 90. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 91. Click Execute.
- 92. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 93. Click File.
- 94. Click Open.
- 95. Click File.
- 96. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 97. Double click the folder Run in query analyzer_9_0_0.
- 98. Double click the folder from_438_to_820.
- 99. Click **ZZA_payroll_check_sp.sql** then click open.(7/16/15)
- 100. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 101. Click Execute.
- 102. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 103. Click File.
- 104. Click Open.
- 105. Click File.
- 106. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 107. Double click the folder Run in query analyzer_9_0_0.
- 108. Double click the folder from_438_to_820.
- 109. Click **ZZB_payroll_deduction_ap_sp.sql** then click open. (10/01/15)
- 110. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 111. Click Execute.
- 112. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 113. Click File.
- 114. Click Open.
- 115. Click File.
- 116. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 117. Double click the folder Run in query analyzer_9_0_0.

- 118. Double click the folder from_438_to_820.
- 119. Click **ZZC_qualifying_trans_sp.sql** then click open.(7/29/15)
- 120. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 121. Click Execute.
- 122. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 123. Click File.
- 124. Click Open.
- 125. Click File.
- 126. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 127. Double click the folder Run in query analyzer_9_0_0.
- 128. Double click the folder from_438_to_820.
- 129. Click **ZZD_vs_alemember.sql** then click open. (8/28/15)
- 130. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 131. Click Execute.
- 132. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'There is already an object named 'vs_alemember' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.
- 133. Click File.
- 134. Click Open.
- 135. Click File.
- 136. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 137. Double click the folder Run in query analyzer_9_0_0.
- 138. Double click the folder from_438_to_820.
- 139. Click **ZZE_worksites_update.sql** then click open.(8/14/15)
- 140. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 141. Click Execute.
- 142. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 143. Click File.
- 144. Click Open.
- 145. Click File.
- 146. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 147. Double click the folder Run in guery analyzer 9 0 0.
- 148. Double click the folder from_438_to_820.

- 149. Click **ZZF_jo_delete_trigger.sql** then click open.(10/16/15)
- 150. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 151. Click Execute.
- 152. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 153. Click File.
- 154. Click Open.
- 155. Click File.
- 156. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 157. Double click the folder Run in query analyzer_9_0_0.
- 158. Double click the folder from_438_to_820.
- 159. Click **ZZG_jo_insert_trigger.sql** then click open.(10/6/15)
- 160. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 161. Click Execute.
- 162. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 163. Click File.
- 164. Click Open.
- 165. Click File.
- 166. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 167. Double click the folder Run in query analyzer_9_0_0.
- 168. Double click the folder from_438_to_820.
- 169. Click **ZZH_update_add_jo_info.sql** then click open.(10/6/15)
- 170. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 171. Click Execute.
- 172. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 4.8.0 released queries

If users are on version 4.7.4 they can start here

- From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).

- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZC_indicator_inserts.sql** then click open.(12/21/15)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **ZZI_ alter_sov_education_parsing.sql** then click open.(11/28/15)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Column names in each table must be unique. Column name 'educlist' in table 'sov_contact' is specified more than once.' is received, the column already exists. Other errors will follow this message. Continue to next step.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder **from_438_to_820**.
- 29. Click **ZZJ_update_education_parsing.sql** then click open.(11/28/15)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 5.0.0 released queries

If users are on version 4.8.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.

- 3. Click File.
- 4. Click Open.
- Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- Double click the folder from 438 to 820.
- 9. Click **ZZM_report_payroll_one_employe_checks_sp.sql** then click open.(4/11/16)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- Double click the folder from_438_to_820.
- 19. Click **ZZN_update_invoice_view_sp.sql** then click open.(3/16/16)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from 438 to 820.
- 29. Click **ZZO_alter_aca_plan2.sql** then click open.(3/7/16)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Column names in each table must be unique. Column name 'default' in table 'dbo.aca_plans' is specified more than once.' is received, the column already exists. Other errors will follow this message. Continue to next step
- 33. Click File.

- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from_438_to_820.
- 39. Click **ZZP_alter_aca_depen2.sql** then click open.(3/14/16)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
 - If 'Column names in each table must be unique. Column name 'startdate' in table 'aca_depen' is specified more than once.' is received, the column already exists. Other errors will follow this message. Continue to next step.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 47. Double click the folder Run in query analyzer_9_0_0.
- 48. Double click the folder from_438_to_820.
- 49. Click **ZZQ_update_vs_aca1095c2.sql** then click open.(3/14/16)
- 50. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 51. Click Execute.
- 52. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message
 - If 'Column names in each table must be unique. Column name 'd1_1' in table 'vs_aca1095c' is specified more than once.' is received, the column already exists. Other errors will follow this message. Continue to next step.
- 53. Click File.
- 54. Click Open.
- 55. Click File.
- 56. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 57. Double click the folder Run in query analyzer_9_0_0.
- 58. Double click the folder from_438_to_820.
- 59. Click **ZZR_update_contacts.sql** then click open.(2/29/16)
- 60. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 61. Click Execute.
- 62. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

- 63. Click File.
- 64. Click Open.
- 65. Click File.
- 66. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 67. Double click the folder Run in query analyzer_9_0_0.
- 68. Double click the folder from_438_to_820.
- 69. Click **ZZS_create_vs_1095c_add.sql** then click open.(3/14/16)
- 70. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 71. Click Execute.
- 72. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

If 'There is already an object named 'vs_1095c_add' in the database.' is received, the table already exists. Other errors will follow this message. Continue to next step.

Version 6.0.0 released queries

If users are on version 5.0.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZC_indicator_inserts.sql** then click open.(12/15/16)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer 9 0 0.
- 18. Double click the folder from 438 to 820.
- 19. Click **ZH_sp_lastempl.sql** then click open.(12/29/16)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.

- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820.
- 29. Click **ZZT_update_prdeduct_apname.sql** then click open.(8/29/16)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from_438_to_820.
- 39. Click **ZZU_joborder_rpt_sp.sql** then click open.(12/29/16)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 47. Double click the folder Run in query analyzer_9_0_0.
- 48. Double click the folder from_438_to_820.
- 49. Click **ZZV_assgend_sp_update.sql** then click open.(7/17/16)
- 50. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 51. Click Execute.
- 52. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 6.0.1 released queries

If users are on version 6.0.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in guery analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZZW_Fed941byyear_stock_sp.sql** then click open.(1/24/17)
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box. Click **File**.
- 13. Click Open.
- 14. Click File.
- 15. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 16. Double click the folder **Run in query analyzer_9_0_0**.
- 17. Double click the folder from 438 to 820.
- 18. Click **ZZX_Updated_Aged_SP.sql** then click open.(3/10/17)
- 19. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 20. Click Execute.
- 21. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 6.0.4 released queries

If users are on version 6.0.1 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click **File**.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZZY_SP_emp_pay_history.sql** then click open.(6/22/17)

- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from 438 to 820.
- 19. Click **ZZZ_SP_Emp_Pay_history_ytd.sql** then click open.(6/22/17)
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820.
- 29. Click **ZZZA_SP_payroll_check.sql** then click open.(6/22/17)
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from 438 to 820.
- 39. Click **ZZZB_Fed941byyear_sp.sql** then click open.(6/22/17)
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.

42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 6.1.1 released queries

If users are on version 6.0.4 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from 438 to 820
- 9. Click **ZW_Client_empl.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from 438 to 820
- 19. Click **ZZZB_Fed941byyear_sp.sql** then click open.
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from 438 to 820
- 29. Click **ZZZC_SP_online_emp.sql** then click open.

- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 6.1.2 released queries

There are NO queries to run if you currently are running 6.1.2 from 1/22/2018.

Version 6.1.3 released queries

There are NO queries to run if you currently are running 6.1.3 from 3/07/2018.

Version 6.1.4 released queries

There are NO gueries to run if you currently are running 6.1.4 from 3/20/2018.

Version 6.1.7 released queries

If users are on version 6.1.4 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820
- 9. Click **S_Update_reportmr.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder **Run in query analyzer_9_0_0**.
- 18. Double click the folder from_438_to_820
- 19. Click **ZZZD_update_Employee_Birthday_Labels.sql** then click open.
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.

- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820
- 29. Click ZZZE_Update_mail_employee_view.sql then click open.
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 37. Double click the folder Run in query analyzer_9_0_0.
- 38. Double click the folder from 438 to 820
- 39. Click **ZZZF_weeklytimesheet.sql** then click open.
- 40. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 41. Click Execute.
- 42. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 7.0.0 released queries

There are NO queries to run if you currently are running 6.1.7 from 11/02/2018.

Version 7.0.9 released queries

There are NO queries to run if you currently are running 7.0.0 from 12/27/2018.

Version 7.1.0 released queries

There are NO queries to run if you currently are running 7.0.9 from 03/01/2019

Version 7.1.4 released queries

There are NO queries to run if you currently are running 7.1.0 from 03/25/2019

Version 7.2.0 released queries

There are NO queries to run if you currently are running 7.1.4 from 04/46/2019

Version 7.8.0 released queries

If users are on version 7.2.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- Double click the folder from_438_to_820
- 9. Click **S_Update_reportmr.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 7.11.0 released queries

If users are on version 7.8.0 they can start here

- From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820
- 9. Click **ZZZG_update_prdedtxt.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820

- 19. Click **ZZZH_create_empfedw4.sql** then click open.
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message hox

Version 7.11.2 released queries

There are NO queries to run if you currently are running 7.11.0 from 12/27/2019

Version 7.11.3 released queries

If users are on version 7.11.2 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from 438 to 820
- 9. Click **ZW_Client_empl.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 7.11.4 released queries

If users are on version 7.11.3 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820
- 9. Click **S Update reportmr.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.

- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820
- 19. Click ZW_Client_empl.sql then click open.
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 7.11.5 released queries

There are NO queries to run if you currently are running 7.11.4 from 01/31/2020

Version 7.15.0 released queries

If users are on version 7.11.5 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820
- 9. Click **S_Update_reportmr.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from 438 to 820

- 19. Click **ZZZH_Create_f941table.sql** then click open.
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder Run in query analyzer_9_0_0.
- 28. Double click the folder from_438_to_820
- 29. Click **ZZZJ_insert_f941table.sql** then click open.
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.
- 32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 7.15.5 released queries

If users are on version 7.15.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder **Run in query analyzer_9_0_0**.
- 8. Double click the folder from_438_to_820
- 9. Click **S_Update_reportmr.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).

- 17. Double click the folder Run in query analyzer_7_15_5.
- 18. Click **sp_delete_cur_ck_all_dc.sql** then click open.
- 19. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 20. Click Execute.
- 21. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 22. Click File.
- 23. Click Open.
- 24. Click File.
- 25. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 26. Double click the folder Run in query analyzer_7_15_5.
- 27. Click **sp_delete_cur_ck_dc.sql** then click open.
- 28. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 29. Click Execute.
- 30. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 31. Click File.
- 32. Click Open.
- 33. Click File.
- 34. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 35. Double click the folder Run in query analyzer_9_0_0.
- 36. Double click the folder from_438_to_820
- 37. Click **ZZZC_SP_online_emp.sql** then click open.
- 38. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 39. Click Execute.
- 40. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 41. Click File.
- 42. Click Open.
- 43. Click File.
- 44. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 45. Double click the folder Run in query analyzer_7_15_5.
- 46. Click **ZZZH_Create_f941table.sql** then click open.
- 47. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 48. Click Execute.

- 49. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 50. Click File.
- 51. Click Open.
- 52. Click File.
- 53. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 54. Double click the folder **Run in query analyzer_7_15_5**.
- 55. Click **ZZZJ_insert_f941table.sql** then click open.
- 56. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 57. Click **Execute**.
- 58. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 8.0.0 released queries

If users are on version 7.15.5 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZZZB** Fed941byyear sp.sql then click open.
- Change the default database showing at the top of the screen from master to coats2000 by clicking on the down arrow and selecting coats2000.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 8.1.0 released queries

If users are on version 8.0.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.

- 8. Double click the folder from_438_to_820.
- 9. Click **S_Update_reportmr.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 8.2.0 released queries

If users are on version 8.1.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820.
- 9. Click **ZC_indicator_inserts.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- 12. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **ZZH_state_tax_formula_AR.sql** then click open.
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 8.3.0 released queries

There are NO queries to run if you currently are running 8.2.0 from 02/21/2021

Version 8.4.0 released queries

If users are on version 8.2.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Double click the folder from_438_to_820.
- 9. Click **S_Update_reportmr.sql** then click open.
- 10. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 11. Click Execute.
- You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 13. Click File.
- 14. Click Open.
- 15. Click File.
- 16. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 17. Double click the folder Run in query analyzer_9_0_0.
- 18. Double click the folder from_438_to_820.
- 19. Click **ZW_Client_empl.sql** then click open.
- 20. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 21. Click Execute.
- 22. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 23. Click File.
- 24. Click Open.
- 25. Click File.
- 26. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 27. Double click the folder **Run in query analyzer_9_0_0**.
- 28. Double click the folder from_438_to_820.
- 29. Click **ZZZH_State_tax_formula.sql** then click open.
- 30. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 31. Click Execute.

32. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 9.0.0 released queries

If users are on version 8.4.0 they can start here

- 1. From the SQL server, open Microsoft SQL Server Management Studio.
- 2. Log into Server Instance.
- 3. Click File.
- 4. Click Open.
- 5. Click File.
- 6. Navigate to your system folder (i.e. c:\program files\coats\coats2000).
- 7. Double click the folder Run in query analyzer_9_0_0.
- 8. Click **ZZZI_local_struct_adj.sql** then click open.
- 9. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 10. Click Execute.
- 11. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 9.0.1 released queries

There are NO queries to run if you currently are running 9.0.0

Version 10.0.0 released gueries

There are NO queries to run if you currently are running 9.0.1

Version 10.5.0 released queries

There are NO queries to run if you currently are running 10.0.0

Version 11.0.0 released queries

There are NO queries to run if you currently are running 10.5.0

Version 12.0.0 released queries

There are NO queries to run if you currently are running 11.0.0

- 12. If the agency has multiple instances disconnect from the current instance and connect to the next instance. Repeat above procedures.
- 13. After all instances have been updated, 'X' out SQL Server Management Studio