SQL Server 2016 or Higher

Rev. December 2022

UPDATING VISUAL DATABASES VERSION 14.0.0.0

Notes before beginning the updating process:

- Ensure <u>ALL</u> users are out of the system.
- You <u>MUST</u> have migrated to Visual data by COATS tech support. If not, contact Technical Support and schedule a migration date.
- Query Run Times vary based on size of database, please allow for adequate run times and server resources.

Currently Running: Visual Version 5.1.13.1 or higher

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

VERSION Table of Contents REVIEW

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

| Version 6.0.1 released queries | 2 |
|---------------------------------|----|
| Version 6.1.0 released queries | |
| Version 6.1.1 released queries | |
| Version 6.2.0 released queries | |
| Version 6.2.1 released queries | |
| Version 7.0.0 released queries | |
| Version 8.0.0 released queries | |
| Version 8.0.1 released queries | |
| Version 8.0.3 released queries | |
| Version 8.0.4 released queries | |
| Version 8.0.5 released queries | |
| Version 8.1.0 released queries | |
| Version 8.2.0 released queries | |
| Version 9.0.0 released queries | |
| Version 9.0.2 released queries | |
| Version 9.0.3 released queries | |
| Version 9.0.4 released queries | |
| Version 9.0.5 released queries | |
| Version 9.1.0 released queries | |
| Version 9.5.0 released queries | |
| Version 10.0.0 released queries | |
| Version 10.1.0 released queries | |
| Version 10.2.0 released queries | |
| Version 10.3.0 released queries | |
| Version 10.4.0 released queries | |
| Version 11.0.0 released queries | |
| Version 11.1.0 released queries | |
| Version 12.1.0 released queries | |
| Version 12.3.0 released queries | |
| Version 13.0.0 released queries | |
| Version 14.0.0 released queries | 54 |
| | |

Version 6.0.1 released queries

If users are on version 5.1.13.1 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *A_Create_cotsusers_info.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *B_fixdate_function.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:\coats12*).
- 27. Double click the folder **Run_in_query_analyzer_14_0_0_**.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *C_update_vs_state_taxes.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click *D_Local_Tax_Update.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*).
- 47. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click *E_Update_deposit_starting_number.sql* then click open.
- 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:\coats12*\).
- 57. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 58. Double click the folder from_5_3_1_to_14_0_0_0.
- 59. Click *F_Update_vsreports_all.sql* then click open.
- 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:\coats12*\).
- 67. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 68. Double click the folder from_5_3_1_to_14_0_0_0.
- 69. Click *G_Update_reportmr.sql* then click open.
- 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:\coats12*).
- 77. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 78. Double click the folder from_5_3_1_to_14_0_0_0.
- 79. Click *H_updated_pay_reports_sp.sql* then click open.
- 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:\coats12*\).
- 87. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 88. Double click the folder from 5_3_1_to 14_0_0_0.
- 89. Click *I_VS_Pay_Functions.sql* then click open.
- 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:\coats12*).
- 97. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 98. Double click the folder from 5_3_1_to 14_0_0_0.

- 99. Click J_Update_WC_Function.sql then click open.
- 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:\coats12*).
- 107. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 108. Double click the folder from_5_3_1_to_14_0_0_0.
- 109. Click *K_vs_create_payroll.sql* then click open.
- 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:\coats12*).
- 117. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 118. Double click the folder from_5_3_1_to_14_0_0_0.
- 119. Click *L_vs_pay_ded_amount.sql* then click open.
- 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 6.1.0 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.

- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_Update_vsreports_all.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *K_vs_create_payroll.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:\coats12*).
- 27. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *L_vs_pay_ded_amount.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click *M_Dashboard_con_by_branch_chart.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click *N_userpolicy_delete_dup_rows.sql* then click open.
- 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. Click **File**.
- 53. Click Open.
- 54. Click File.
- 55. Navigate to your system folder (*i.e. c:\coats12*).
- 56. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 57. Double click the folder from_5_3_1_to_14_0_0_0.
- 58. Click **O_vs_occu_income_tax.sql** then click open.
- 59. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 60. Click Execute.
- 61. You should see '*Command(s) completed successfully.*' and/or '(*X row(s) affected)*' show up in the message box. Click **File**.
- 62. Click Open.
- 63. Click File.
- 64. Navigate to your system folder (*i.e. c:\coats12*\).
- 65. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 66. Double click the folder from_5_3_1_to_14_0_0_0.
- 67. Click *P_VS_PayRollTax_Occ_NYPL.sql* then click open.
- 68. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 69. Click Execute.
- 70. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box. Click **File**.
- 71. Click Open.
- 72. Click File.
- 73. Navigate to your system folder (*i.e. c:\coats12*).

- 74. Double click the folder **Run_in_query_analyzer_14_0_0_**.
- 75. Double click the folder from_5_3_1_to_14_0_0_0.
- 76. Click *Q_update_emerg_tele.sql* then click open.
- 77. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 78. Click Execute.
- 79. 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 6.1.0 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_Update_vsreports_all.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:\coats12*\).
- 17. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *K_vs_create_payroll.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:\coats12*\).
- 27. Double click the folder **Run_in_query_analyzer_14_0_0_**0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *R_SP_client_empl.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:\coats12*).
- 37. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click **S_SP_online_emp.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click *T_Fed941byyear_sp.sql* then click open.
- 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:\coats12*).
- 57. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 58. Double click the folder from_5_3_1_to_14_0_0_0.

- 59. Click U_VS_PayrRollTax_FD.sql then click open.
- 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.

Version 6.2.0 released queries

If users are on version 6.1.1 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *K_vs_create_payroll.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *L_vs_pay_ded_amount.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 6.2.1 released queries

If users are on version 6.2.0 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click V_Expand_text_fields.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *W_update_vs_view_payroll.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 7.0.0 released queries

If users are on version 6.2.1 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*).
- 17. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *H_Updated_Pay_Reports_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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *K_vs_create_payroll.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:\coats12*).
- 37. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click *T_Fed941byyear_sp.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*).
- 47. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click V_Expand_text_fields.sql then click open.
- 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:\coats12*).
- 57. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 58. Double click the folder from_5_3_1_to_14_0_0_0.
- 59. Click *X_Create_vs_add_client_disc.sql* then click open.
- 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:\coats12*).
- 67. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 68. Double click the folder from_5_3_1_to_14_0_0_0.

- 69. Click **Y_Create_vs_inv_msg.sql** then click open.
- 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:\coats12*\).
- 77. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 78. Double click the folder from_5_3_1_to_14_0_0_0.
- 79. Click **Z_Update_invoice_view.sql** then click open.
- 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:\coats12*).
- 87. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 88. Double click the folder from_5_3_1_to_14_0_0_0.
- 89. Click ZA_Update_SQL_Report_jobquery.sql then click open.
- 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:\coats12*\).
- 97. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 98. Double click the folder from_5_3_1_to_14_0_0_0.
- 99. Click **ZB_vs_qtr_MM_inserts.sql** then click open.
- 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:\coats12\).
- 107. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 108. Double click the folder from 5_3_1_to 14_0_0_0.
- 109. Click *ZC_Chart_master_default.sql* then click open.
- 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:\coats12*).
- 117. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 118. Double click the folder from_5_3_1_to_14_0_0_0.
- 119. Click **ZD_mdcr_amount.sql** then click open.
- 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:\coats12*).
- 127. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 128. Double click the folder from_5_3_1_to_14_0_0_0.
- 129. Click ZE_vs_get_mdcr_amt2.sql then click open.
- 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.
- 133. Click File.
- 134. Click Open.

135. Click File.

- 136. Navigate to your system folder (*i.e. c:\coats12*).
- 137. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 138. Double click the folder from_5_3_1_to_14_0_0_0.
- 139. Click **ZF_notes_log_create.sql** then click open.
- 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:\coats12\).
- 147. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 148. Double click the folder from_5_3_1_to_14_0_0_0.
- 149. Click ZG_Notes_inserts.sql then click open.
- 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. Update "user_Record int =" to be an active userid in place of the '5'.
- 152. Click Execute.
- 153. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 154. Click File.
- 155. Click Open.
- 156. Click File.
- 157. Navigate to your system folder (*i.e. c:\coats12*).
- 158. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 159. Double click the folder from 5_3_1_to 14_0_0_0.
- 160. Click ZH_update_ainv_bal3.sql then click open.
- 161. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 162. Click Execute.
- 163. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 164. Click File.
- 165. Click Open.
- 166. Click File.
- 167. Navigate to your system folder (*i.e. c:\coats12*).

- 168. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 169. Double click the folder from_5_3_1_to_14_0_0_0.
- 170. Click *ZI_update_arinv_bal2.sql* then click open.
- 171. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 172. Click Execute.
- 173. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 174. Click File.
- 175. Click Open.
- 176. Click File.
- 177. Navigate to your system folder (*i.e. c:\coats12*).
- 178. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 179. Click ZJ_unique_index_review.sql then click open.
- 180. Double click the folder from 5_3_1_to 14_0_0_0.
- 181. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 182. Click Execute.
- 183. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 184. Click File.
- 185. Click Open.
- 186. Click File.
- 187. Navigate to your system folder (i.e. c:\coats12\).
- 188. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 189. Double click the folder from 5_3_1_to 14_0_0_0.
- 190. Click **ZK_reportmr_updatelist.sql** then click open.
- 191. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 192. Click Execute.
- 193. 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 7.0.0 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*).
- 17. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *K_vs_create_payroll.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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *L_vs_pay_ded_amount.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.

- 39. Click V_Expand_text_fields.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click **ZB_VS_Qtr_MM_inserts.sql** then click open.
- 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.

Version 8.0.1 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:\coats12*\).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *J_update_WC_Function.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:\coats12*).
- 27. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click **ZB_VS_Qtr_MM_inserts.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 8.0.3 released queries

If users are on version 8.0.1 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click V_Expand_Text_fields.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.

- 19. Click **ZB_VS_Qtr_MM_inserts.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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *ZL_DropCreate_Last_Trans.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 8.0.4 released queries

There are NO Queries to run if you are currently running 8.0.3 from 03/01/2019

Version 8.0.5 released queries

If users are on version 8.0.4 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:\coats12*\).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *G_update_reportmr.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click **ZB_VS_Qtr_MM_inserts.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.
- 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:\coats12*\).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click ZK_VS_PayrollTax_NJ.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.

- 49. Click ZL_VS_invoice_transactions_view.sql then click open.
- 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:\coats12*).
- 57. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 58. Double click the folder from_5_3_1_to_14_0_0_0.
- 59. Click *ZM_Index_qtr1.sql* then click open.
- 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

Version 8.1.0 released queries

If users are on version 8.0.5 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.

- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *K_vs_create_payroll.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click L_vs_pay_ded_amount.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click V_Expand_text_fields.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click **ZB_VS_Qtr_MM_inserts.sql** then click open.
- 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 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:\coats12*\).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from 5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *G_update_reportmr.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from 5_3_1_to 14_0_0_0.
- 29. Click *J_update_WC_Function.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click *K_vs_create_payroll.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).
- 47. Double click the folder **Run_in_query_analyzer_14_0_0_**0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click *V_Expand_text_fields.sql* then click open.
- 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:\coats12*).
- 57. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 58. Double click the folder from_5_3_1_to_14_0_0_0.
- 59. Click **Z_update_invoice_view.sql** then click open.
- 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:\coats12*\).
- 67. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 68. Double click the folder from_5_3_1_to_14_0_0_0.
- 69. Click **ZB_VS_Qtr_MM_inserts.sql** then click open.
- 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.
- 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:\coats12*\).
- 77. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 78. Double click the folder from_5_3_1_to_14_0_0_0.
- 79. Click **ZP_Jcontac_tablecreate.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*.
- 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:\coats12*\).
- 87. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 88. Double click the folder from_5_3_1_to_14_0_0_0.
- 89. Click ZQ_update_delete_trigger.sql then click open.
- 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:\coats12*).
- 97. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 98. Double click the folder from_5_3_1_to_14_0_0_0.
- 99. Click *ZR_security_318.sql* then click open.
- 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:\coats12*).
- 107. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 108. Double click the folder from_5_3_1_to_14_0_0_0.
- 109.Click **ZS_chartmaster_insert_contact.sql** then click open.
- 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 9.0.0 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *K_vs_create_payroll.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click U_VS_PayRollTax_FD.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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click V_Expand_text_fields.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:\coats12*\).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click **ZB_VS_Qtr_MM_inserts.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).

- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click *ZO_vs_invoice_transactions_view.sql* then click open.
- 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:\coats12*).
- 57. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 58. Double click the folder from_5_3_1_to_14_0_0_0.
- 59. Click *ZT_adj_vsglbalpref.sql* then click open.
- 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:\coats12*).
- 67. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 68. Double click the folder from_5_3_1_to_14_0_0_0.
- 69. Click *ZU_cf_nutowords.sql* then click open.
- 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:\coats12*).
- 77. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 78. Double click the folder from_5_3_1_to_14_0_0_0.
- 79. Click *ZV_create_trans_in_use.sql* then click open.

- 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:\coats12*\).
- 87. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 88. Double click the folder from_5_3_1_to_14_0_0_0.
- 89. Click *ZW_adj_template_mtrans_p.sql* then click open.
- 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:\coats12*\).
- 97. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 98. Double click the folder from_5_3_1_to_14_0_0_0.
- 99. Click **ZX_update_vsreports_queries.sql** then click open.
- 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:\coats12*\).
- 107. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 108. Double click the folder from_5_3_1_to_14_0_0_0.
- 109.Click **ZY_sp_client_label_adjust.sql** then click open.
- 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:\coats12*).
- 117. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 118. Double click the folder from_5_3_1_to_14_0_0_0.
- 119.Click **ZZ_Update_prdedtxt.sql** then click open.
- 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:\coats12*\).
- 127. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 128. Double click the folder from 5_3_1_to 14_0_0_0.
- 129.Click ZZA_vs_view_hsatotal.sql then click open.
- 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
- 133.Click File.

134.Click Open.

135.Click File.

- 136.Navigate to your system folder (*i.e. c:\coats12*\).
- 137. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 138. Double click the folder from_5_3_1_to_14_0_0_0.
- 139.Click ZZB_create_empfedw4.sql then click open.
- 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

Version 9.0.2 released queries

If users are on version 9.0.0 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:\coats12*).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click **ZB_vs_qtr_mm_inserts.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click **ZZC_create_fedqtrsumm_index.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 9.0.3 released queries

If users are on version 9.0.2 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *R_SP_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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click U_VS_PayRollTax_FD.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 9.0.4 released queries

If users are on version 9.0.3 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:\coats12*).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *G_update_reportmr.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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *K_vs_create_payroll.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. Click File.

- 33. Click Open.
- 34. Click File.
- 35. Navigate to your system folder (*i.e. c:\coats12*\).
- 36. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 37. Double click the folder from_5_3_1_to_14_0_0_0.
- 38. Click *R_SP_client_empl.sql* then click open.
- 39. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 40. Click Execute.
- You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 42. Click File.
- 43. Click Open.
- 44. Click File.
- 45. Navigate to your system folder (*i.e. c:\coats12*\).
- 46. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 47. Double click the folder from_5_3_1_to_14_0_0_0.
- 48. Click U_VS_PayRollTax_FD.sql then click open.
- 49. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 50. Click Execute.
- 51. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 52. Click File.
- 53. Click Open.
- 54. Click File.
- 55. Navigate to your system folder (*i.e. c:\coats12*\).
- 56. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 57. Double click the folder from_5_3_1_to_14_0_0_0.
- 58. Click **ZB_VS_Qtr_MM_inserts.sql** then click open.
- 59. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 60. Click Execute.
- 61. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.

Version 9.0.5 released queries

If users are on version 9.0.4 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*).
- 17. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *G_update_reportmr.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 9.1.0 released queries

If users are on version 9.0.5 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *G_update_reportmr.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click V_Expand_text_fields.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:\coats12*\).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click ZR_security_318_320_321.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 9.5.0 released queries

If users are on version 9.1.0 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:\coats12*\).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click **ZB_VS_Qtr_MM_inserts.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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *ZR_security_321.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:\coats12*\).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click *ZT_adj_vsglbalpref.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click *ZZC_jo_del_trig.sql* then click open.
- 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:\coats12*\).
- 57. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 58. Double click the folder from 5_3_1_to 14_0_0_0.
- 59. Click **ZZD_dc_jobsend2.sql** then click open.
- 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:\coats12*\).

- 67. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 68. Double click the folder from_5_3_1_to_14_0_0_0.
- 69. Click *ZZE_dc_templtrns.sql* then click open.
- 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:\coats12*).
- 77. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 78. Double click the folder from_5_3_1_to_14_0_0_0.
- 79. Click **ZZF_c_dd_edit.sql** then click open.
- 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.

Version 10.0.0 released queries

If users are on version 9.5.0 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *G_update_reportmr.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click U_VS_PayRollTax_FD.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.
- 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:\coats12*\).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click **ZZG_empltrns_validity_v.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.

- 49. Click **ZZH_payroll_validity_v.sql** then click open.
- 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:\coats12*\).
- 57. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 58. Double click the folder from_5_3_1_to_14_0_0_0.
- 59. Click **ZZI_f941table_update.sql** then click open.
- 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.

Version 10.1.0 released queries

If users are on version 10.0.0 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *D_local_Tax_Update.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.

- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *F_update_vsreports_all.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0.
- 29. Click *G_update_reportmr_384_143.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click **ZB_VS_Qtr_MM_inserts.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*\).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0.
- 49. Click **ZZI_f941table_update.sql** then click open.
- 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 10.2.0 released queries

If users are on version 10.1.0 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:\coats12*\).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *F_update_vsreports_all.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.
- 19. Click *V_Expand_text_fields.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from 5_3_1_to 14_0_0_0.
- 29. Click **ZZJ_ACA_indicator_codes.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0.
- 39. Click **ZZK_dc_ar_sw_function.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 10.3.0 released queries

If users are on version 10.2.0 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0.
- 9. Click *ZR_security_323.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:\coats12*\).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0.

- 19. Click ZZL_adj_vsuserpref.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 10.4.0 released queries

If users are on version 10.3.0 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:\coats12*).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0
- 9. Click *F_update_vsreports_all.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0
- 19. Click *G_update_reportmr.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.

- 28. Double click the folder from_5_3_1_to_14_0_0_0
- 29. Click **ZZM_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.
- 33. Click File.
- 34. Click Open.
- 35. Click File.
- 36. Navigate to your system folder (*i.e. c:\coats12*\).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0
- 39. Click ZZN_WC_Function_2021_07_05.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*).
- 47. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 48. Double click the folder from_5_3_1_to_14_0_0_0
- 49. Click **ZZO_inserts_formula_table.sql** then click open.
- 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 11.0.0 released queries

If users are on version 10.4.0 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:\coats12*\).

- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0
- 9. Click *D_Local_Tax_Update_AL_CO_DE_KY_MO.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0
- 19. Click *F_update_vsreports_all.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0
- 29. Click J_update_WC_Function.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:\coats12*\).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0
- 39. Click U_VS_PayRollTax_FD.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.
- 43. Click File.
- 44. Click Open.
- 45. Click File.
- 46. Navigate to your system folder (*i.e. c:\coats12*).
- 47. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 48. Double click the folder from_5_3_1_to_14_0_0_0
- 49. Click V_Expand_text_fields.sql then click open.
- 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:\coats12*\).
- 57. Double click the folder **Run_in_query_analyzer_14_0_0_**0.
- 58. Double click the folder from_5_3_1_to_14_0_0_0
- 59. Click **ZB_VS_Qtr_MM_inserts.sql** then click open.
- 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:\coats12*\).
- 67. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 68. Double click the folder from_5_3_1_to_14_0_0_0
- 69. Click **ZZN_inserts_formula_table.sql** then click open.
- 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 11.1.0 released queries

If users are on version 11.0.0 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:\coats12*).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0
- 9. Click *D_Local_Tax_Update_AL_CO_DE_KY_MO.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0
- 19. Click F_update_vsreports_215_200_160_381_285_225.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0
- 29. Click V_Expand_text_fields.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:\coats12*).
- 37. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 38. Double click the folder from_5_3_1_to_14_0_0_0
- 39. Click *ZB_VS_Qtr_MM_inserts.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 12.1.0 released queries

There are NO queries to run if you currently are running 11.1.0 from 02/25/2022

Version 12.3.0 released queries

If users are on version 12.1.0 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:\coats12*\).
- 7. Double click the folder **Run_in_query_analyzer_14_0_0_0**.
- 8. Double click the folder from_5_3_1_to_14_0_0_0
- 9. Click F_update_vsreports_83_207_209_212_290_369_385_386.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:\coats12*).
- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.

- 18. Double click the folder from_5_3_1_to_14_0_0_0
- 19. Click *G_update_reportmr_385_386.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:\coats12*\).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0
- 29. Click **ZZP_CTI_index.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*.
- Click Execute. Index Queries run times may vary based on size of data
- 32. You should see '*Command(s) completed successfully.*' and/or '(*X row(s) affected*)' show up in the message box.

Version 13.0.0 released queries

If users are on version 12.3.0 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:\coats12*\).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Double click the folder from_5_3_1_to_14_0_0_0
- 9. Click **ZZQ_arinv_balance_sales_tax.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:\coats12*).

- 17. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 18. Double click the folder from_5_3_1_to_14_0_0_0
- 19. Click **ZZR_Alter_create_tr_convos.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:\coats12*).
- 27. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 28. Double click the folder from_5_3_1_to_14_0_0_0
- 29. Click **ZZS_Alter_create_tr_setttings.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.

Version 14.0.0 released queries

If users are on version 13.0.0 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:\coats12*).
- 7. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 8. Click *F_update_vsreports_170_346_350_351_250.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.
- 12. Click File.
- 13. Click Open.
- 14. Click File.
- 15. Navigate to your system folder (*i.e. c:\coats12*\).
- 16. Double click the folder Run_in_query_analyzer_14_0_0_0.
- 17. Click U_VS_PayRollTax_FD.sql then click open.

- 18. Change the default database showing at the top of the screen from *master* to *coats2000* by clicking on the down arrow and selecting *coats2000*.
- 19. Click Execute.
- 20. You should see 'Command(s) completed successfully.' and/or '(X row(s) affected)' show up in the message box.
- 21. If the agency has multiple instances disconnect from the current instance and connect to the next instance. Repeat above procedures.
- 22. After all instances have been updated, 'X' out SQL Server Management Studio