# Nashville Airport Database Migration Plan

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### Purpose

The purpose of this document is to outline and prescribe the steps required to merge the existing two VMS databases together and migrate the VMS database from the current Microsoft SQL Server 2008R2 server to the new Microsoft SQL Server 2017 server. This document will cover the migration of the existing database to the new server, as well as, the editing of each IP Server instance to reflect the new database location.

#### Camera Migration

Currently cameras reside on the new server (MNAACamera1). These cameras will be migrated into the existing InsightEnt database before moving the entire database to the new MS SQL 2017 instance.

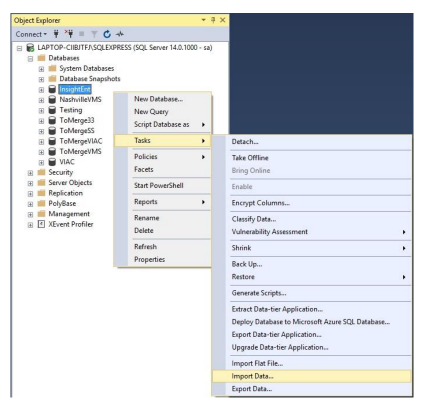
- 1. Open a Windows Explorer window
- 2. Navigate to the saved location for the camera migration .sql files (migration files will be provided prior to database migration)
- 3. Open Microsoft SQL Server Management Studio
- 4. Log into the SQL Server 2008R2 instance
- 5. Create the linked server to SQL Server 2017 instance
- 6. Click the "New Query" button (will open a blank guery tab)
- 7. Drag and drop each of the camera migration files from Windows Explorer to the SQL Management Studio blank query (will populate the contents of the .sql file into a new tab for each file)
- 8. Edit each .sql file to reflect linked server name (Find and Replace All)
- 9. Execute the updated SQL query for each tab

#### **Database Migration**

- 1. On the Microsoft SQL Server 2017 server, open Microsoft SQL Server Management Studio
- 2. Log into the SQL Server 2017 instance
- 3. Click the "New Query" button (will open a blank query tab)
- 4. Enter the following query to create an empty InsightEnt database

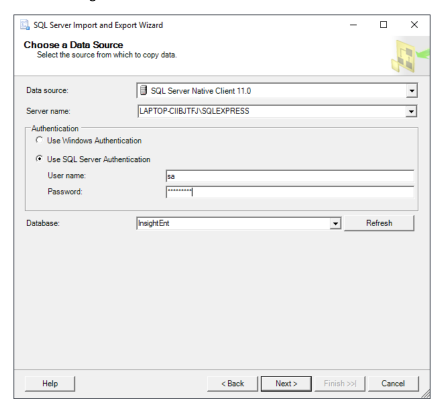
#### CREATE DATABASE InsightEnt;

- 5. Click the "Execute" button or press F5 to execute the query
  - Successful response will be "Commands completed successfully."
- 6. In the left tree, click the minus sign (-) to the left of Databases to collapse the database folder
- 7. Click the blue circle arrow button of in Object Explorer toolbar to refresh database listing
- 8. In the left tree, click the plus sign (+) to the left of Databases to expand the database folder
- 9. Right-click on the InsightEnt database
- 10. Mouse over Tasks
- 11. Click "Import Data..." (will open SQL Server Import and Export Wizard"



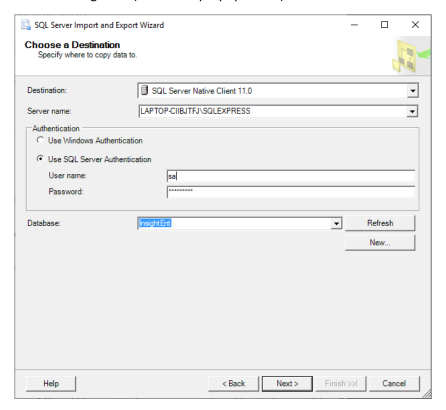
12. If welcome screen appears, click next

- 13. In the "Choose a Data Source" window set the following values:
  - Data Source: SQL Server Native Client 11.0
  - Server Name: Server Name / IP Address and Instance name of old SQL Server
    - i. USE SQL Server Authentication; Enter Username and Password
  - Database: InsightEnt



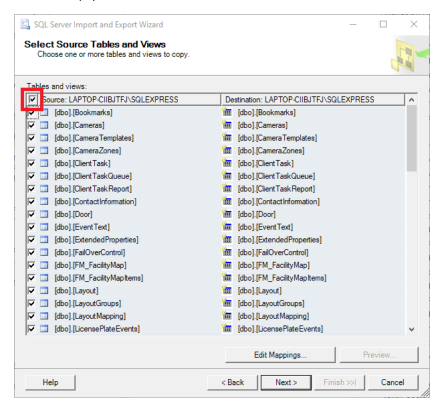
14. Click Next

- 15. In the "Choose a Destination" window set the following values:
  - Data Source: SQL Server Native Client 11.0
  - Server Name: Should be prepopulated, if not enter gaining SQL Server Instance
    - i. USE SQL Server Authentication; Enter Username and Password
  - Database: InsightEnt (should be prepopulated)



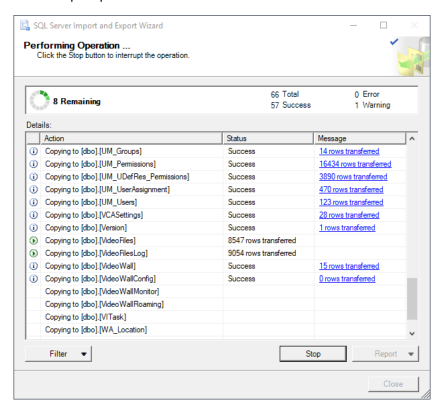
- 16. Click Next
- 17. In the "Specify Table Copy or Query" window, click the radio button next to "Copy data from one or more tables or views"
- 18. Click Next

- 19. In the "Select Source Tables and Views" window:
  - Click the empty checkbox in the header bar to select all tables



- 20. Click Next
- 21. Click Finish in the "Save and Run Package" window
- 22. Click Finish in the "Complete the Wizard" window

23. The "Performing Operation" window will appear and display the progress of each table and the number of rows copied per table



- 24. Once complete the Close button becomes active, click Close to close the window
- 25. Expand the InsightEnt database in the Object Explorer to verify that tables have been imported

#### **Update Data Connection String**

After the database has been moved to the new server, the Data Connection Strings on each of the VI servers will need to be changed to reflect the new database location.

- 1. Open the Registry Editor
- 2. Navigate to HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\Video Insight\IP Server Ent
- 3. Double click on the "DataConnectionString" entry



- 4. Delete the existing value
- 5. Enter the new value
- 6. Click OK to accept the new value
- 7. Close the Registry Editor
- 8. Open IP Server Manager
- 9. Right-click on the IP Server Manager icon in the system tray
- 10. Click Start IP Server
- 11. IP Server icon will turn green