# Messages

### on DESKTOP-LVUVER4 at 8/18/2023 12:15:42 AM

This report displays messages for the executions or validations.

### View Overview

### **Execution Information**

Operation ID	2 (Execution)
Name	AW_ETL\AW_ETL\DWLOAD.dtsx
Environment	-
Status	Succeeded

## Error Messages

# All Messages

T Filter:

Message Type: All; (4 more)

Message Type	Message Time
OnPostExecute	8/17/2023 11:30:29 PM
OnPostExecute	8/17/2023 11:30:29 PM
OnInformation	8/17/2023 11:30:28 PM
OnInformation	8/17/2023 11:30:28 PM
OnInformation	8/17/2023 11:29:52 PM
OnInformation	8/17/2023 11:29:52 PM

Duration (sec)	596.36
Start Time	8/17/2023 11:20:33 PM
End Time	8/17/2023 11:30:29 PM
Caller	DESKTOP-LVUVER4\dany

Message Message Source Name Subcomponent Name
---

Message	Message Source Name	Subcomponent Name
DWLOAD:Finished, 11:30:29 PM, Elapsed time: 00:09:37.234.	DWLOAD	
Import Person tables:Finished, 11:30:29 PM, Elapsed time: 00:00:36.813.	Import Person tables	
Import Person tables:Information: Cleanup phase is beginning.	Import Person tables	SSIS.Pipeline
Import Person tables:Information: "OLE DB Destination" wrote 19719 rows.	Import Person tables	SSIS.Pipeline
Import Person tables:Information: Post Execute phase is beginning.	Import Person tables	SSIS.Pipeline
Import Person tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Import Person tables	OLE DB Destination [558]
Import Person tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Import Person tables	OLE DB Destination [558]
Import Person tables:Information: Execute phase is beginning.	Import Person tables	SSIS.Pipeline
Import Person tables:Information: Pre-Execute phase is beginning.	Import Person tables	SSIS.Pipeline

### **Execution Path**

# Execution Path \DWLOAD \IDWLOAD\Import Person tables \DWLOAD\Import Person tables

OnInformation	8/17/2023 11:29:52 PM
OnWarning	8/17/2023 11:29:52 PM
OnWarning	8/17/2023 11:29:52 PM
OnPostValidate	8/17/2023 11:29:52 PM
OnInformation	8/17/2023 11:29:52 PM
OnPreValidate	8/17/2023 11:29:52 PM
OnPreExecute	8/17/2023 11:29:52 PM
OnPostExecute	8/17/2023 11:29:52 PM
OnInformation	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:49 PM
OnWarning	8/17/2023 11:29:49 PM

Import Person tables:Information: Prepare for Execute phase is beginning.	Import Person tables	SSIS.Pipeline
Import Person tables:Warning: The output column "Demographics" (917) on output "Sort Output" (896) and component "Sort 2" (859) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Import Person tables	SSIS.Pipeline
Import Person tables:Warning: The output column "SpatialLocation" (409) on output "Merge Join Output" (384) and component "Merge Join 5" (363) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Import Person tables	SSIS.Pipeline
Import Person tables:Validation is complete.	Import Person tables	
Import Person tables:Information: Validation phase is beginning.	Import Person tables	SSIS.Pipeline
Import Person tables: Validation has started.	Import Person tables	
Import Person tables:Start, 11:29:52 PM.	Import Person tables	
Add SalesTerritory Tables:Finished, 11:29:52 PM, Elapsed time: 00:00:02.828.	Add SalesTerritory Tables	
Add SalesTerritory Tables:Information: Cleanup phase is beginning.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Information: "OLE DB Destination" wrote 270691 rows.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Information: Post Execute phase is beginning.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add SalesTerritory Tables	OLE DB Destination [331]
Add SalesTerritory Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add SalesTerritory Tables	OLE DB Destination [331]
Add SalesTerritory Tables:Information: Execute phase is beginning.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Information: Pre-Execute phase is beginning.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Information: Prepare for Execute phase is beginning.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Warning: The output column "CountryRegionCode" (1013) on output "Sort Output" (1004) and component "Sort 9 3 1" (970) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Add SalesTerritory Tables	SSIS.Pipeline

\DWLOAD\Import Person tables \DWLOAD\Add SalesTerritory Tables

OnWarning	8/17/2023 11:29:49 PM
OnWarning	8/17/2023 11:29:49 PM
OnWarning	8/17/2023 11:29:49 PM
OnPostValidate	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:49 PM
OnPreValidate	8/17/2023 11:29:49 PM
OnPreExecute	8/17/2023 11:29:49 PM
OnPostExecute	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:49 PM
OnWarning	8/17/2023 11:29:49 PM

Add SalesTerritory Tables:Warning: The output column "CostLastYear" (323) on output "Merge Join Output" (278) and component "Merge Join 3" (244) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Warning: The output column "CurrencyCode" (140) on output "Merge Join Output" (121) and component "Merge Join 2 1" (104) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Warning: The output column "Groups" (90) on output "Merge Join Output" (81) and component "Merge Join 2" (62) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Validation is complete.	Add SalesTerritory Tables	
Add SalesTerritory Tables:Information: Validation phase is beginning.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Validation has started.	Add SalesTerritory Tables	
Add SalesTerritory Tables:Start, 11:29:49 PM.	Add SalesTerritory Tables	
Add SubDim_SalesPersonQuota:Finished, 11:29:49 PM, Elapsed time: 00:00:00.390.	Add SubDim_SalesPersonQuota	
Add SubDim_SalesPersonQuota:Information: Cleanup phase is beginning.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add SubDim_SalesPersonQuota	OLE DB Destination [35]
Add SubDim_SalesPersonQuota:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add SubDim_SalesPersonQuota	OLE DB Destination [35]
Add SubDim_SalesPersonQuota:Information: "OLE DB Destination" wrote 163 rows.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Information: Post Execute phase is beginning.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Information: Execute phase is beginning.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Information: Pre-Execute phase is beginning.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Information: Prepare for Execute phase is beginning.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Warning: The output column "SalesQuota" (196) on output "Sort Output" (191) and component "Sort" (166) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Add SubDim_SalesPersonQuota	SSIS.Pipeline

\DWLOAD\Add SalesTerritory Tables \DWLOAD\Add SubDim\_SalesPersonQuota \DWLOAD\Add SubDim\_SalesPersonQuota

OnPostValidate	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:49 PM
OnPreValidate	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:49 PM
OnPreExecute	8/17/2023 11:29:49 PM
OnPostExecute	8/17/2023 11:29:49 PM
OnInformation	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnPostValidate	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnPreValidate	8/17/2023 11:29:48 PM
OnPreExecute	8/17/2023 11:29:48 PM
OnPostExecute	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM

Add SubDim_SalesPersonQuota:Validation is complete.	Add SubDim_SalesPersonQuota	
Add SubDim_SalesPersonQuota:Information: Validation phase is beginning.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Validation has started.	Add SubDim_SalesPersonQuota	
Add Customer Table:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add Customer Table	OLE DB Destination [64]
Add Customer Table:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add Customer Table	OLE DB Destination [64]
Add SubDim_SalesPersonQuota:Start, 11:29:49 PM.	Add SubDim_SalesPersonQuota	
Add Customer Table:Finished, 11:29:49 PM, Elapsed time: 00:00:00.453.	Add Customer Table	
Add Customer Table:Information: Cleanup phase is beginning.	Add Customer Table	SSIS.Pipeline
Add Customer Table:Information: "OLE DB Destination" wrote 1336 rows.	Add Customer Table	SSIS.Pipeline
Add Customer Table:Information: Post Execute phase is beginning.	Add Customer Table	SSIS.Pipeline
Add Customer Table:Information: Execute phase is beginning.	Add Customer Table	SSIS.Pipeline
Add Customer Table:Information: Pre-Execute phase is beginning.	Add Customer Table	SSIS.Pipeline
Add Customer Table:Information: Prepare for Execute phase is beginning.	Add Customer Table	SSIS.Pipeline
Add Customer Table: Validation is complete.	Add Customer Table	
Add Customer Table:Information: Validation phase is beginning.	Add Customer Table	SSIS.Pipeline
Add Customer Table: Validation has started.	Add Customer Table	
Add Customer Table:Start, 11:29:48 PM.	Add Customer Table	
Add SpecialOffer Tables:Finished, 11:29:48 PM, Elapsed time: 00:00:00.235.	Add SpecialOffer Tables	
Add SpecialOffer Tables:Information: Cleanup phase is beginning.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Information: "OLE DB Destination" wrote 538 rows.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Information: Post Execute phase is beginning.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add SpecialOffer Tables	OLE DB Destination [52]

\DWLOAD\Add SubDim\_SalesPersonQuota \DWLOAD\Add SubDim\_SalesPersonQuota \DWLOAD\Add SubDim\_SalesPersonQuota \DWLOAD\Add Customer Table \DWLOAD\Add Customer Table \DWLOAD\Add SubDim\_SalesPersonQuota \DWLOAD\Add Customer Table \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables

OnInformation	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnPostValidate	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnPreValidate	8/17/2023 11:29:48 PM
OnPreExecute	8/17/2023 11:29:48 PM
OnPostExecute	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:48 PM
OnPostValidate	8/17/2023 11:29:48 PM
OnInformation	8/17/2023 11:29:47 PM
OnInformation	8/17/2023 11:29:47 PM

Add SpecialOffer Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add SpecialOffer Tables	OLE DB Destination [52]
Add SpecialOffer Tables:Information: Execute phase is beginning.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Information: Pre-Execute phase is beginning.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Information: Prepare for Execute phase is beginning.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Validation is complete.	Add SpecialOffer Tables	
Add CustomerCreditCard Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add CustomerCreditCard Tables	OLE DB Destination [60]
Add CustomerCreditCard Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add CustomerCreditCard Tables	OLE DB Destination [60]
Add SpecialOffer Tables:Information: Validation phase is beginning.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Validation has started.	Add SpecialOffer Tables	
Add SpecialOffer Tables:Start, 11:29:48 PM.	Add SpecialOffer Tables	
Add CustomerCreditCard Tables:Finished, 11:29:48 PM, Elapsed time: 00:00:00.453.	Add CustomerCreditCard Tables	
Add CustomerCreditCard Tables:Information: Cleanup phase is beginning.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add CustomerCreditCard Tables:Information: "OLE DB Destination" wrote 19118 rows.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add CustomerCreditCard Tables:Information: Post Execute phase is beginning.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add CustomerCreditCard Tables:Information: Execute phase is beginning.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add CustomerCreditCard Tables:Information: Pre-Execute phase is beginning.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add CustomerCreditCard Tables:Information: Prepare for Execute phase is beginning.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add CustomerCreditCard Tables:Validation is complete.	Add CustomerCreditCard Tables	
Add OrderDetails Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add OrderDetails Tables	OLE DB Destination [107]
Add OrderDetails Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add OrderDetails Tables	OLE DB Destination [107]

\DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add CustomerCreditCard Tables \DWLOAD\Add CustomerCreditCard Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add SpecialOffer Tables \DWLOAD\Add CustomerCreditCard Tables \DWLOAD\Add OrderDetails Tables \DWLOAD\Add OrderDetails Tables

OnInformation	8/17/2023 11:29:47 PM
OnPreValidate	8/17/2023 11:29:47 PM
OnPreExecute	8/17/2023 11:29:47 PM
OnPostExecute	8/17/2023 11:29:47 PM
OnInformation	8/17/2023 11:28:46 PM
OnInformation	8/17/2023 11:28:46 PM
OnInformation	8/17/2023 11:28:46 PM
OnInformation	8/17/2023 11:28:27 PM
OnInformation	8/17/2023 11:28:26 PM
OnInformation	8/17/2023 11:28:26 PM
OnWarning	8/17/2023 11:28:26 PM
OnPostValidate	8/17/2023 11:28:26 PM
OnInformation	8/17/2023 11:28:25 PM
OnPreValidate	8/17/2023 11:28:25 PM
OnPreExecute	8/17/2023 11:28:25 PM
OnPostExecute	8/17/2023 11:28:25 PM

Add CustomerCreditCard Tables: Validation has started.  Add CustomerCreditCard Tables: Start, 11:29:47 PM.  Add CustomerCreditCard Tables  Add CustomerCred			
Add CustomerCreditCard Tables:Start, 11:29:47 PM.  Add CustomerCreditCard Tables: Start, 11:29:47 PM. Elapsed imme: 00:01:22:422.  Add OrderDetails Tables:Information: Cleanup phase is beginning.  Add OrderDetails Tables:Information: "OLE DB Destination" Add OrderDetails Tables  SSIS.Pipeline  Add OrderDetails Tables:Information: "OLE DB Destination" Add OrderDetails Tables  SSIS.Pipeline  Add OrderDetails Tables:Information: "OLE DB Destination" Add OrderDetails Tables  SSIS.Pipeline  Add OrderDetails Tables:Information: Component "Sort 1" Add OrderDetails Tables  Add OrderDetails Tables:Information: Dest Execute phase is beginning.  Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables: Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables: Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables: Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables: Information: Pre-Execute phase is beginning.  Add OrderDetails Tables: Information: Execute phase is beginning.  Add OrderDetails Tables: Information: Pre-Execute phase is beginning.  Add OrderDetails Tables: Validation is complete.  Add OrderDetails Tables  Add OrderDetails Tables  SSIS.Pipeline  Add OrderDetails Tables: Validation is complete.  Add OrderDetails Tables  Add OrderDetails Tables: Start, 11:28:25 PM.  Add OrderDetails Tables  Add OrderDetails Tables  Add OrderDetails Tables: Start, 11:28:25 PM.  Add OrderDetails Tables	Add CustomerCreditCard Tables:Information: Validation phase is beginning.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add OrderDetails Tables: Finished, 11:29:47 PM, Elapsed time: 00:01:22:422.  Add OrderDetails Tables: Information: Cleanup phase is beginning.  Add OrderDetails Tables: Information: "OLE DB Destination" Add OrderDetails Tables  SSIS.Pipeline  SSIS.Pipeline  Add OrderDetails Tables: Information: "OLE DB Destination" Add OrderDetails Tables  SSIS.Pipeline  Add OrderDetails Tables: Information: Post Execute phase is beginning.  Add OrderDetails Tables: Information: Component "Sort 1" (a94) owns 47 megabyte(s) physical buffer.  Add OrderDetails Tables: Information: Buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables: Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables: Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables: Information: The buffer manager allocated that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Ether not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add OrderDetails Tables: Information: Execute phase is beginning.  Add OrderDetails Tables: Information: Pre-Execute phase is beginning.  Add OrderDetails Tables: Information: Pre-Execute phase is beginning.  Add OrderDetails Tables: Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables: Warning: The output column can increase Data Flow task, Performance.  Add OrderDetails Tables: Information: Validation phase is beginning.  Add OrderDetails Tables: Information: Validation phase is beginning.  Add OrderDetails Tables: Start, 11:28:25 PM.  Add OrderDetails Tables  Add OrderDetails Tables: Start, 11:28:25 PM.  Add OrderDetails Tables  Add OrderDetails Tables  Add OrderDetails Tables: Start, 11:28:25 PM.  Add OrderDetails Tables	Add CustomerCreditCard Tables:Validation has started.	Add CustomerCreditCard Tables	
Add OrderDetails Tables:Information: Cleanup phase is beginning.  Add OrderDetails Tables:Information: "OLE DB Destination" Add OrderDetails Tables  SSIS.Pipeline beginning.  Add OrderDetails Tables:Information: "OLE DB Destination" Add OrderDetails Tables  SSIS.Pipeline  Add OrderDetails Tables:Information: Component "Sort 1" Add OrderDetails Tables  Add OrderDetails Tables:Information: Component "Sort 1" Add OrderDetails Tables  Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) in 5 physical buffer:  Add OrderDetails Tables:Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer:  Add OrderDetails Tables:Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Warning: The output column "RevisionNumber" (629) on output" (594) and component" Sort 1" (494) is not subsequently used in the Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables:Start, 11:28:25 PM.  Add OrderDetails Tables:Finished, 11:28:25 PM.  Add OrderDetails Tables.  Add OrderDetails Tables.	Add CustomerCreditCard Tables:Start, 11:29:47 PM.	Add CustomerCreditCard Tables	
Add OrderDetails Tables:Information: "OLE DB Destination" wrote 12/1317 rows.  Add OrderDetails Tables:Information: Post Execute phase is beginning.  Add OrderDetails Tables:Information: Duffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. It is available to the pipeline because are using it, or too many buffers are locked.  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Duffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers. It is buffer was unable to swap out any buffers are locked.  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables: Warning: The output column RevisionNumber? (629) on output '694) and component '5or' 1' (494) is not subsequently used in the Data Flow task performance.  Add OrderDetails Tables: Validation is complete.  Add OrderDetails Tables: Validation is complete.  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables Start, 11:28:25 PM. Add OrderDetails Tables  Add OrderDetails Tables: Finished, 11:28:25 PM. Elapsed time:  Add OrderDetails Tables: Finished, 11:28:25 PM. Elapsed time:  Add OrderDetails Tables: Finished, 11:28:25 PM. Elapsed time:	Add OrderDetails Tables:Finished, 11:29:47 PM, Elapsed time: 00:01:22.422.	Add OrderDetails Tables	
Add OrderDetails Tables:Information: Post Execute phase is beginning.  Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) physical buffer.  Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) in 5 physical buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: The buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: The buffer manager allocated that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Warning: The output column RevisionNumber* (629) on output "Sort Output" (634) and component "Sort I" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables:Finished, 11:28:25 PM. Elapsed time: Add OrderDetails Tables  Add OrderDetails Tables:Finished, 11:28:25 PM. Elapsed time: Add product Tables	Add OrderDetails Tables:Information: Cleanup phase is beginning.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Information: Component "Sort 1" Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) physical buffer(s).  Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is Add OrderDetails Tables  SSIS.Pipeline  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Warning: The output column (RevisionNumber (209) on output "Sort Output" (594) and component "Sort 1" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables:Start, 11:28:25 PM.  Add OrderDetails Tables:Finished, 11:28:25 PM. Elapsed time:  Add product Tables:Finished, 11:28:25 PM. Elapsed time:  Add product Tables:Finished, 11:28:25 PM. Elapsed time:  Add product Tables: Finished, 11:28:25 PM. Elapsed time:  Add product Tables: Finished, 11:28:25 PM. Elapsed time:  Add product Tables: Finished, 11:28:25 PM. Elapsed time:	Add OrderDetails Tables:Information: "OLE DB Destination" wrote 121317 rows.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).  Add OrderDetails Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables: Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables: Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables: Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables: Naming: The output column "RevisionNumber" (629) on output "Sort Output" (594) and component "Sort 1" (494) is not subsequently used in the Data Flow task, Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables: Validation is complete.  Add OrderDetails Tables: Tables: Validation phase is beginning.  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables: Tables: Validation has started.  Add OrderDetails Tables: Finished, 11:28:25 PM. Elapsed time:  Add product Tables: Finished, 11:28:25 PM. Elapsed time:	Add OrderDetails Tables:Information: Post Execute phase is beginning.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is Deginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is Deginning.  Add OrderDetails Tables: Varining: The output column representations of the phase is Deginning.  Add OrderDetails Tables: Varining: The output column representation of the pate phase is Deginning.  Add OrderDetails Tables: Validation is complete.  Add OrderDetails Tables: Validation is complete.  Add OrderDetails Tables: Validation phase is beginning.  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables: Finished, 11:28:25 PM. Elapsed time:  Add OrderDetails Tables	Add OrderDetails Tables:Information: Component "Sort 1" (494) owns 47 megabyte(s) physical buffer.	Add OrderDetails Tables	
detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add OrderDetails Tables:Information: Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Warning: The output column reversionNumber (629) on output "Sort Output" (534) and component "Sort 1" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables  Add OrderDetails Tables: Validation has started.  Add OrderDetails Tables	Add OrderDetails Tables:Information: Buffer manager allocated 47 megabyte(s) in 5 physical buffer(s).	Add OrderDetails Tables	
Add OrderDetails Tables:Information: Pre-Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Warning: The output column "RevisionNumber" (629) on output "Sort Output" (594) and component "Sort 1" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Information: Validation phase is beginning.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables:Start, 11:28:25 PM.  Add OrderDetails Tables:Finished, 11:28:25 PM, Elapsed time:  Add product Tables:Pinished, 11:28:25 PM,	Add OrderDetails Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.  Add OrderDetails Tables:Warning: The output column "RevisionNumber" (629) on output "Sort Output" (594) and component "Sort 1" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Validation: Validation phase is beginning.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables:Start, 11:28:25 PM.  Add OrderDetails Tables	Add OrderDetails Tables:Information: Execute phase is beginning.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Warning: The output column "RevisionNumber" (629) on output "Sort Output" (594) and component "Sort 1" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Information: Validation phase is beginning.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables	Add OrderDetails Tables:Information: Pre-Execute phase is beginning.	Add OrderDetails Tables	SSIS.Pipeline
"RevisionNumber" (629) on output "Sort Output" (594) and component "Sort 1" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add OrderDetails Tables:Validation is complete.  Add OrderDetails Tables:Information: Validation phase is beginning.  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables	Add OrderDetails Tables:Information: Prepare for Execute phase is beginning.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Information: Validation phase is beginning.  Add OrderDetails Tables  SSIS.Pipeline  SSIS.Pipeline  Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables	Add OrderDetails Tables:Warning: The output column "RevisionNumber" (629) on output "Sort Output" (594) and component "Sort 1" (494) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Validation has started.  Add OrderDetails Tables  Add Product Tables:Finished, 11:28:25 PM, Elapsed time:  Add Product Tables	Add OrderDetails Tables:Validation is complete.	Add OrderDetails Tables	
Add OrderDetails Tables:Start, 11:28:25 PM.  Add OrderDetails Tables  Add product Tables:Finished, 11:28:25 PM, Elapsed time:  Add product Tables	Add OrderDetails Tables:Information: Validation phase is beginning.	Add OrderDetails Tables	SSIS.Pipeline
Add product Tables:Finished, 11:28:25 PM, Elapsed time: Add product Tables	Add OrderDetails Tables:Validation has started.	Add OrderDetails Tables	
	Add OrderDetails Tables:Start, 11:28:25 PM.	Add OrderDetails Tables	
	Add product Tables:Finished, 11:28:25 PM, Elapsed time: 00:00:13.906.	Add product Tables	

\DWLOAD\Add CustomerCreditCard Tables \DWLOAD\Add CustomerCreditCard Tables \DWLOAD\Add CustomerCreditCard Tables \DWLOAD\Add OrderDetails **Tables** \DWLOAD\Add OrderDetails Tables \DWLOAD\Add product Tables

OnInformation	8/17/2023 11:28:25 PM
OnInformation	8/17/2023 11:28:25 PM
OnInformation	8/17/2023 11:28:14 PM
OnInformation	8/17/2023 11:28:12 PM
OnInformation	8/17/2023 11:28:12 PM
OnPostValidate	8/17/2023 11:28:12 PM
OnInformation	8/17/2023 11:28:11 PM
OnPreValidate	8/17/2023 11:28:11 PM
OnPreExecute	8/17/2023 11:28:11 PM
OnPostExecute	8/17/2023 11:28:11 PM
OnInformation	8/17/2023 11:27:30 PM
OnInformation	8/17/2023 11:27:30 PM

Add product Tables:Information: "OLE DB Destination" Add product Tables:Information: Post Execute phase is beginning.  Add product Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add product Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add product Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add product Tables:Information: Execute phase is beginning.  Add product Tables:Information: Execute phase is beginning.  Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Prepare for Execute phase Add product Tables  SSIS.Pipeline  SSIS.Pipeline  SSIS.Pipeline  Add product Tables:Information: Validation phase is beginning.  Add product Tables:Validation is complete.  Add product Tables:Validation is complete.  Add product Tables:Validation is complete.  Add product Tables:Validation has started.  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: Cleanup phase is Add Reason Tables  SSIS.Pipeline  SSIS.Pipeline  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175)  Add Reason Tables:Information: Component "Sort 2" (175)  Add Reason Tables:Inf			
Add product Tables: Information: Post Execute phase is beginning.  Add product Tables: Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add product Tables: Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add product Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add product Tables: Information: Execute phase is beginning.  Add product Tables: Information: Pre-Execute phase is beginning.  Add product Tables: Information: Pre-Execute phase is beginning.  Add product Tables: Information: Pre-Execute phase is beginning.  Add product Tables: Validation is complete.  Add product Tables: Validation is a started.  Add product Tables: Validation has started.  Add Reason Tables: Information: Cleanup phase is beginning.  Add Reason Tables: Information: "OLE DB Destination"  Add Reason Tables: Information: "OLE DB Destination"  Add Reason Tables: Information: "OLE DB Destination"  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables: Information: Component "Sort 2" (175) Add Reason Tables  SSIS. Pipeline  Add Reason Tables: Information: Component "Sort 2" (175) Add Reason Tables  Add Reason Tables: Information: Component "Sort 2" (175) Add Reason Tables  Add Reason Tables: Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Information: Cleanup phase is beginning.	Add product Tables	SSIS.Pipeline
Add product Tables: Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add product Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add product Tables: Information: Execute phase is beginning.  Add product Tables: Information: Pre-Execute phase is beginning.  Add product Tables: Information: Pre-Execute phase is beginning.  Add product Tables: Information: Prepare for Execute phase Add product Tables  SSIS. Pipeline  SSIS. Pipeline  SSIS. Pipeline  Add product Tables: Information: Prepare for Execute phase Add product Tables  SSIS. Pipeline  Add product Tables: Validation is complete.  Add product Tables: Validation is complete.  Add product Tables: SSIS. Pipeline  Add product Tables: Validation is complete.  Add product Tables: SSIS. Pipeline  SSIS. Pipeline  Add product Tables: Validation has started.  Add Reason Tables: Finished, 11:28:11 PM. Elapsed time: Add Reason Tables  Add Reason Tables: Information: Cleanup phase is beginning.  Add Reason Tables: Information: Cleanup phase is Add Reason Tables  SSIS. Pipeline  SSIS. Pipeline  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables: Information: Post Execute phase is beginning.  Add Reason Tables: Information: Domponent "Sort 2" (175) Add Reason Tables  Add Reason Tables: Information: Buffer manager allocated	Add product Tables:Information: "OLE DB Destination" wrote 295 rows.	Add product Tables	SSIS.Pipeline
Add product Tables:Information: Execute phase is beginning.  Add product Tables:Information: Execute phase is beginning.  Add product Tables:Information: Execute phase is beginning.  Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Prepare for Execute phase at beginning.  Add product Tables:Information: Prepare for Execute phase at Date of E	Add product Tables:Information: Post Execute phase is beginning.	Add product Tables	SSIS.Pipeline
Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Prepare for Execute phase is beginning.  Add product Tables:Information: Prepare for Execute phase is beginning.  Add product Tables:Validation is complete.  Add product Tables:Information: Validation phase is beginning.  Add product Tables:Validation has started.  Add product Tables:Start, 11:28:11 PM.  Add Product Tables:Finished, 11:28:11 PM. Elapsed time: Add product Tables  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables  Add Reason Tables:Information: Duffer manager allocated 3 Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add product Tables	OLE DB Destination [194]
Add product Tables:Information: Pre-Execute phase is beginning.  Add product Tables:Information: Prepare for Execute phase is beginning.  Add product Tables:Information: Prepare for Execute phase is beginning.  Add product Tables:Validation is complete.  Add product Tables:Validation is complete.  Add product Tables:Information: Validation phase is beginning.  Add product Tables:Validation has started.  Add product Tables:Validation has started.  Add product Tables:Validation has started.  Add product Tables  Add product Tables  Add product Tables  Add Reason Tables:Finished, 11:28:11 PM. Elapsed time:  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175)  Add Reason Tables:Information: Dest Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175)  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add product Tables	OLE DB Destination [194]
Add product Tables:Information: Prepare for Execute phase is beginning.  Add product Tables:Validation is complete.  Add product Tables:Validation is complete.  Add product Tables:Information: Validation phase is beginning.  Add product Tables:Validation has started.  Add product Tables:Validation has started.  Add product Tables:Start, 11:28:11 PM.  Add product Tables:Start, 11:28:11 PM.  Add Product Tables  Add Product Tables  Add Product Tables  Add Reason Tables:Information: Validation phase is beginning.  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables:Information: Deffer manager allocated 3 Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Information: Execute phase is beginning.	Add product Tables	SSIS.Pipeline
Add product Tables: Add product Tables: Add product Tables  Add product Tables: Information: Validation phase is beginning.  Add product Tables: Information: Validation phase is beginning.  Add product Tables  Add product Tables  Add product Tables  Add product Tables: Add product Tables  Add product Tables: Start, 11:28:11 PM.  Add Product Tables: Finished, 11:28:11 PM. Elapsed time: Add Reason Tables: Information: Cleanup phase is Do:04:41.797.  Add Reason Tables: Information: "OLE DB Destination"  Add Reason Tables: Information: "OLE DB Destination"  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables: Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables: Information: Post Execute phase is beginning.  Add Reason Tables: Information: Post Execute phase is beginning.  Add Reason Tables: Information: Component "Sort 2" (175) Add Reason Tables  Add Reason Tables: Information: Buffer manager allocated 3 Add Reason Tables  Add Reason Tables: Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Information: Pre-Execute phase is beginning.	Add product Tables	SSIS.Pipeline
Add product Tables:Information: Validation phase is beginning.  Add product Tables:Validation has started.  Add product Tables  Add Reason Tables:Finished, 11:28:11 PM, Elapsed time: 00:04:41.797.  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Information: Prepare for Execute phase is beginning.	Add product Tables	SSIS.Pipeline
Add product Tables:Validation has started.  Add product Tables  Add product Tables:Start, 11:28:11 PM.  Add Product Tables  Add Reason Tables:Finished, 11:28:11 PM, Elapsed time: 00:04:41.797.  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Validation is complete.	Add product Tables	
Add product Tables:Start, 11:28:11 PM.  Add product Tables  Add Reason Tables:Finished, 11:28:11 PM, Elapsed time: 00:04:41.797.  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Information: Validation phase is beginning.	Add product Tables	SSIS.Pipeline
Add Reason Tables:Finished, 11:28:11 PM, Elapsed time: 00:04:41.797.  Add Reason Tables:Information: Cleanup phase is beginning.  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Validation has started.	Add product Tables	
Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables  Add Reason Tables  SSIS.Pipeline  SSIS.Pipeline  SSIS.Pipeline  Add Reason Tables:Information: "OLE DB Destination"  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add product Tables:Start, 11:28:11 PM.	Add product Tables	
Add Reason Tables:Information: "OLE DB Destination" wrote 27647 rows.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables  Add Reason Tables  SSIS.Pipeline  SSIS.Pipeline  Add Reason Tables  SSIS.Pipeline  Add Reason Tables  SSIS.Pipeline  Add Reason Tables	Add Reason Tables:Finished, 11:28:11 PM, Elapsed time: 00:04:41.797.	Add Reason Tables	
Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.  Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.  Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175)  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add Reason Tables:Information: Cleanup phase is beginning.	Add Reason Tables	SSIS.Pipeline
Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables	Add Reason Tables:Information: "OLE DB Destination" wrote 27647 rows.	Add Reason Tables	SSIS.Pipeline
Add Reason Tables:Information: Post Execute phase is beginning.  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has ended.	Add Reason Tables	OLE DB Destination [36]
Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add Reason Tables:Information: The final commit for the data insertion in "OLE DB Destination" has started.	Add Reason Tables	OLE DB Destination [36]
owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables	Add Reason Tables:Information: Post Execute phase is beginning.	Add Reason Tables	SSIS.Pipeline
	Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.	Add Reason Tables	
		Add Reason Tables	

\DWLOAD\Add product Tables \DWLOAD\Add Reason Tables

OnInformation 8/17/2023 11:27:30	РМ
OnInformation 8/17/2023 11:26:30	PM
OnInformation 8/17/2023 11:26:30	РМ
OnInformation 8/17/2023 11:26:30	PM
OnInformation 8/17/2023 11:25:30	PM
OnInformation 8/17/2023 11:25:30	РМ
OnInformation 8/17/2023 11:25:30	PM
OnInformation 8/17/2023 11:24:30	РМ
OnInformation 8/17/2023 11:24:30	РМ
OnInformation 8/17/2023 11:24:30	PM
OnInformation 8/17/2023 11:24:30	PM
OnInformation 8/17/2023 11:24:30	PM
OnInformation 8/17/2023 11:23:30	РМ
OnInformation 8/17/2023 11:23:30	РМ

owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 megabyte(s) in 1 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 megabyte(s) in 1 physical buffer manager allocated 3 megabyte(s) in 1 physical buffers. 16 buffers were considered and 16 were locked. Either not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join" (15) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join" (15) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) in 4 physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) in 4 physical buffer.  Add Reason Tables:Information: The buffer manager allocated 6 megabyte(s) in 4 physical buffer.  Add Reason Tables:Information: The buffer manager allocated 6 megabyte(s) in 4 physical buffer.  Add Reason Tables:Information: The buffer manager allocated 6 megabyte(s) in 4 physical buffer.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.	detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are	Add Reason Tables	SSIS.Pipeline
Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 2" (175)  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables in 1 physical buffer.  Add Reason Tables:Information: The buffer manager allocated 3 megabyte(s) in 1 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155)  Add Reason Tables:Information: Component "Merge Join"  Add Reason Tables:Information: Component "Merge Join"  Add Reason Tables:Information: Buffer manager allocated 6 Add Reason Tables information: Buffer manager allocated 6 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) in 4 physical buffer(s).  Add Reason Tables:Information: The buffer manager allocated 6 megabyte(s) in 4 physical buffer(s).  Add Reason Tables:Information: The buffer manager allocated 6 megabyte(s) in 4 physical buffers. 18 buffers were considered and 16 were locked. Either not enough memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Comp		Add Reason Tables	
detected that the system was low on virtual memory, but was unable to swap out any buffers af buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 Add Reason Tables information: The buffer manager allocated 3 Add Reason Tables:Information: The buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join" (15) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 Add Reason Tables owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 Add Reason Tables information: The buffer manager allocated 6 Add Reason Tables information: The buffer manager allocated 6 Add Reason Tables:Information: Buffer manager allocated 6 Add Reason Tables:Information: Suffer manager allocated 6 Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) in 4 physical buffer.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) in 4 physical buffer.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.		Add Reason Tables	
owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 3 megabyte(s) in 1 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) Add Reason Tables information: Component "Merge Join" Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables information: Component "Sort 2" (175) Add Reason Tables:Information: Deffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) physical buffer.  Add Reason Tables:Information: The buffer manager allocated 6 megabyte(s) in 4 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.	detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are	Add Reason Tables	SSIS.Pipeline
megabyte(s) in 1 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) Add Reason Tables:Information: Component "Merge Join" (15) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables (s) physical buffer.  Add Reason Tables:Information: Component "Sort 2" (175) Add Reason Tables (s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) physical buffer (s).  Add Reason Tables:Information: The buffer manager allocated 6 megabyte(s) in 4 physical buffers. 18 buffers were considered and 16 were locked. Either not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) Add Reason Tables:Information: Component "Merge Join" Add Reason Tables		Add Reason Tables	
detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join" (15) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) in 4 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join"  Add Reason Tables:Information: Component "Merge Join"		Add Reason Tables	
Add Reason Tables:Information: Component "Merge Join" (15) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) in 4 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join" Add Reason Tables	detected that the system was low on virtual memory, but was unable to swap out any buffers. 16 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are	Add Reason Tables	SSIS.Pipeline
Add Reason Tables:Information: Component "Sort 2" (175) owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) in 4 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join"  Add Reason Tables		Add Reason Tables	
owns 3 megabyte(s) physical buffer.  Add Reason Tables:Information: Buffer manager allocated 6 megabyte(s) in 4 physical buffer(s).  Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join"  Add Reason Tables  Add Reason Tables		Add Reason Tables	
Add Reason Tables:Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) Add Reason Tables  Add Reason Tables:Information: Component "Merge Join"  Add Reason Tables	'	Add Reason Tables	
detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Component "Sort 1" (155) owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join" Add Reason Tables		Add Reason Tables	
owns 1 megabyte(s) physical buffer.  Add Reason Tables:Information: Component "Merge Join"  Add Reason Tables	detected that the system was low on virtual memory, but was unable to swap out any buffers. 18 buffers were considered and 16 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are	Add Reason Tables	SSIS.Pipeline
		Add Reason Tables	
	Add Reason Tables:Information: Component "Merge Join" (15) owns 3 megabyte(s) physical buffer.	Add Reason Tables	

\DWLOAD\Add Reason Tables \DWLOAD\Add Reason Tables

OnInformation	8/17/2023 11:23:30 PM
OnInformation	8/17/2023 11:23:30 PM
OnWarning	8/17/2023 11:23:30 PM
OnWarning	8/17/2023 11:23:30 PM
OnWarning	8/17/2023 11:23:30 PM
OnPostValidate	8/17/2023 11:23:30 PM
OnInformation	8/17/2023 11:23:29 PM
OnPreValidate	8/17/2023 11:23:29 PM
OnPreExecute	8/17/2023 11:23:29 PM
OnPostExecute	8/17/2023 11:23:29 PM
OnPostValidate	8/17/2023 11:20:51 PM
OnPreValidate	8/17/2023 11:20:51 PM
OnPreExecute	8/17/2023 11:20:51 PM
OnPreExecute	8/17/2023 11:20:51 PM

Add Reason Tables: Information: Component "Sort" (130) Add Reason Tables (1997) etc. Information: Component "Sort 2" (175) Add Reason Tables (1997) etc. Information: Buffer manager allocated 8 Add Reason Tables megabyte(s) in 4 physical buffer.  Add Reason Tables: Information: Buffer manager allocated 8 Add Reason Tables megabyte(s) in 4 physical buffer(s) Add Reason Tables: Information: The buffer manager detected that the system was fow on virtual memory, but was unable to swap out any buffers. 7 buffers were considered and 7 were locked. Ether not enough immory is available to the pipeline because not enough is installed, sold reason Tables: Information: Pre-Execute phase is beginning.  Add Reason Tables: Information: Pre-Execute phase is the part of			
owns 3 megabyte(s) physical buffer.  Add Reason Tables.Information: Buffer manager allocated 8 megabyte(s) in 4 physical buffer(s).  Add Reason Tables.Information: The buffer manager delected that the system was town on virtual memory, but was unable to swap out any buffers. Publishers were considered and 7 were locked: Little not enough memory is considered and 7 were locked.  Add Reason Tables.Information: Execute phase is beginning.  Add Reason Tables.Information: Execute phase is beginning.  Add Reason Tables.Information: Pre-Execute phase is beginning.  Add Reason Tables.Information: Pre-Execute phase is beginning.  Add Reason Tables.Information: Prepare for Execute phase is beginning.  Add Reason Tables.Information: Prepare for Execute phase is beginning.  Add Reason Tables.Information: Prepare for Execute phase is beginning.  Add Reason Tables.Warning: The output column ModifiedDard (189) on output "Sort Output" (188) and component "Sort "1" (155) is not subsequently used in the path Provinces Removing fils functed output column connecessed Data Flow task performance.  Add Reason Tables.Warning: The output column connecessed Data Flow task performance.  Add Reason Tables.Warning: The output column connecessed Data Flow task performance.  Add Reason Tables.Warning: Anning: Could not open global shared memory to communicate with performance DLL data flow performance counters are not available. To resolve, un this package as an administrator, or on the system's consolic.  Add Reason Tables.Validation is complete.  Add Reason Tables.Validation has started.  Add Reason Tables. Solit Task:Finished, 11:23:29 PM. Elepsed time:  Execute SQL Task:Finished, 11:23:29 PM. Elepsed time:  Execute SQL Task:Validation has started.  Execute SQL Task:Validation has started.  Execute SQL Task:Slart, 11:20:51 PM.  Execute SQL Task:Slart, 11:20:51 PM.		Add Reason Tables	
Add Reason Tables. Information: The buffer manager detected that the system was low on virtual memory, but was unable to swap out any buffers. Put fifers were considered and 7 were locked. Either not enough memory is swapped to any buffers of enough memory is swapped to any buffers of enough memory is swapped to any buffers are locked.  Add Reason Tables. Information: Execute phase is beginning.  Add Reason Tables. Information: Pre-Execute phase is beginning.  Add Reason Tables. Information: Pre-Execute phase is beginning.  Add Reason Tables. Information: Prepare for Execute phase is beginning.  Add Reason Tables. Information: Prepare for Execute phase is beginning.  Add Reason Tables. Warning: The output column who is beginning.  Add Reason Tables. Warning: The output column and a part of the prepared		Add Reason Tables	
detected that the system was low on virtual memory, but was unable to swap out any buffers. 7 buffers were considered and 7 were locked. Either not enough memory is variable to the pipeline because not enough is installed, other processes are using it, or too many buffers are locked.  Add Reason Tables:Information: Execute phase is beginning.  Add Reason Tables:Information: Pre-Execute phase is beginning.  Add Reason Tables:Information: Pre-Execute phase is beginning.  Add Reason Tables:Information: Pre-Execute phase is beginning.  Add Reason Tables:Information: Prepare for Execute phase is beginning.  Add Reason Tables:Warning: The output column "Modified Date" (169) on output "Sort Output" (168) and component "Sort" (1765) in output "Sort Output" (168) and component "Sort" (1765) in output dead in the Data Flow task performance.  Add Reason Tables:Warning: The output column emicresse Data Flow task performance.  Add Reason Tables:Warning: The output column emicresse Data Flow task performance.  Add Reason Tables:Warning: The output column emicresse Data Flow task performance.  Add Reason Tables:Warning: Warning: Could not open global shared memory to communicate with performance DLL data flow performance counters are not available. To resolve, run tilis package as an administrator, or on the system's console.  Add Reason Tables:Validation is complete.  Add Reason Tables:Validation has started.  Add Reason Tables: Validation has started.  Add Reason Tables Sol. Task:Finished, 11:23:29 PM. Elapsed time: Execute SQL Task  Execute SQL Task:Validation is complete.  Execute SQL Task:Validation has started.		Add Reason Tables	
Add Reason Tables:Information: Pre-Execute phase is beginning.  Add Reason Tables:Information: Prepare for Execute phase is beginning.  Add Reason Tables:Information: Prepare for Execute phase is beginning.  Add Reason Tables:Warning: The output column "ModifiedDate" (169) on output "Sort Output" (168) and component "Sort " (159) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add Reason Tables:Warning: The output column can increase Data Flow task performance output column can increase Data Flow task. Removing this unused output column can increase Data Flow task. Removing this unused output column can increase Data Flow task removing this unused output column can increase Data Flow task performance.  Add Reason Tables:Warning: Warning: Could not open global shared memory to communicate with performance DLL: data flow performance counters are not available. To resolve, run this package as an administrator, or on the system's console.  Add Reason Tables:Validation is complete.  Add Reason Tables:Validation is complete.  Add Reason Tables:Validation has started.  Add Reason Tables:Validation has started.  Add Reason Tables:Validation has started.  Add Reason Tables:Start, 11:23:29 PM. Elapsed time:  00:02:37.796.  Execute SQL Task:Validation has started.	detected that the system was low on virtual memory, but was unable to swap out any buffers. 7 buffers were considered and 7 were locked. Either not enough memory is available to the pipeline because not enough is installed, other processes are using it, or too many buffers are	Add Reason Tables	SSIS.Pipeline
Add Reason Tables: Warning: The output column "ModifiedDate" (169) on output "Sort Output" (168) and component "Sort 1" (155) is not subsequently used in the Data Flow task. Removing this unused output column an increase Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add Reason Tables: Warning: The output column and increase Data Flow task performance.  Add Reason Tables: Warning: The output column and increase Data Flow task performance.  Add Reason Tables: Warning: The output column and increase Data Flow task performance.  Add Reason Tables: Warning: Warning: Could not open global shared memory to communicate with performance DLL data flow performance counters are not available. To resolve, run this package as an administrator, or on the system's console.  Add Reason Tables: Validation is complete.  Add Reason Tables: Validation has started.  Add Reason Tables: Validation has started.  Add Reason Tables: Validation has started.  Add Reason Tables: Start, 11:23:29 PM. Elapsed time:  Execute SQL Task: Validation has started.		Add Reason Tables	SSIS.Pipeline
Add Reason Tables:Warning: The output column "ModifiedDate" (169) on output "Sort Output" (168) and component "Sort 1" (155) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add Reason Tables:Warning: The output column "ModifiedDate" (163) on output "Sort Output" (146) and component "Sort" (130) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add Reason Tables:Warning: Warning: Could not open global shared memory to communicate with performance DLL; data flow performance counters are not available. To resolve, run this package as an administrator, or on the system's console.  Add Reason Tables:Validation is complete.  Add Reason Tables:Validation has started.  Add Reason Tables:SIst, 11:23:29 PM.  Add Reason Tables  Execute SQL Task:Validation is complete.  Execute SQL Task:Validation has started.		Add Reason Tables	SSIS.Pipeline
"ModifiedDate" (169) on output "Sort Output" (168) and component "Sort 1" (155) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add Reason Tables: Warning: The output column "ModifiedDate" (153) on output "Sort Output" (146) and component "Sort" (130) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task Removing this unused output column can increase Data Flow task performance.  Add Reason Tables: Warning: Warning: Could not open global shared memory to communicate with performance but, data flow performance counters are not available. To resolve, run this package as an administrator, or on the system's console.  Add Reason Tables: Validation is complete.  Add Reason Tables: Validation was started.  Add Reason Tables: Validation has started.  Execute SQL Task: Finished, 11:23:29 PM, Elapsed time: 0:0:02:37.796.  Execute SQL Task: Validation has started.		Add Reason Tables	SSIS.Pipeline
"ModifiedDate" (153) on output "Sort Output" (146) and component "Sort" (130) is not subsequently used in the Data Flow task. Removing this unused output column can increase Data Flow task performance.  Add Reason Tables:Warning: Warning: Could not open global shared memory to communicate with performance DLL; data flow performance counters are not available. To resolve, run this package as an administrator, or on the system's console.  Add Reason Tables:Validation is complete.  Add Reason Tables:Information: Validation phase is beginning.  Add Reason Tables:Validation has started.  Add Reason Tables:Start, 11:23:29 PM.  Add Reason Tables:Start, 11:23:29 PM.  Execute SQL Task:Finished, 11:23:29 PM, Elapsed time: 0:0:02:37.796.  Execute SQL Task:Validation has started.	"ModifiedDate" (169) on output "Sort Output" (168) and component "Sort 1" (155) is not subsequently used in the Data Flow task. Removing this unused output column can	Add Reason Tables	SSIS.Pipeline
global shared memory to communicate with performance DLL; data flow performance counters are not available. To resolve, run this package as an administrator, or on the system's console.  Add Reason Tables: Validation is complete.  Add Reason Tables: Information: Validation phase is beginning.  Add Reason Tables: Validation has started.  Add Reason Tables: Validation has started.  Add Reason Tables: Start, 11:23:29 PM.  Add Reason Tables: Start, 11:23:29 PM, Elapsed time: Execute SQL Task: Finished, 11:23:29 PM, Elapsed time: Execute SQL Task: Validation is complete.  Execute SQL Task: Validation has started.	"ModifiedDate" (153) on output "Sort Output" (146) and component "Sort" (130) is not subsequently used in the Data Flow task. Removing this unused output column can	Add Reason Tables	SSIS.Pipeline
Add Reason Tables:Information: Validation phase is beginning.  Add Reason Tables:Validation has started.  Add Reason Tables  Execute SQL Task:Finished, 11:23:29 PM, Elapsed time: Execute SQL Task  00:02:37.796.  Execute SQL Task:Validation is complete.  Execute SQL Task:Validation has started.  Execute SQL Task  Execute SQL Task:Validation has started.  Execute SQL Task	global shared memory to communicate with performance DLL; data flow performance counters are not available. To resolve, run this package as an administrator, or on the	Add Reason Tables	SSIS.Pipeline
beginning.  Add Reason Tables:Validation has started.  Add Reason Tables  Add Reason Tables:Start, 11:23:29 PM.  Add Reason Tables  Execute SQL Task:Finished, 11:23:29 PM, Elapsed time: 00:02:37.796.  Execute SQL Task:Validation is complete.  Execute SQL Task:Validation has started.  Execute SQL Task	Add Reason Tables:Validation is complete.	Add Reason Tables	
Add Reason Tables:Start, 11:23:29 PM.  Execute SQL Task:Finished, 11:23:29 PM, Elapsed time: 00:02:37.796.  Execute SQL Task:Validation is complete.  Execute SQL Task:Validation has started.  Execute SQL Task:Validation has started.  Execute SQL Task	·	Add Reason Tables	SSIS.Pipeline
Execute SQL Task:Finished, 11:23:29 PM, Elapsed time: 00:02:37.796.  Execute SQL Task:Validation is complete.  Execute SQL Task	Add Reason Tables:Validation has started.	Add Reason Tables	
00:02:37.796.  Execute SQL Task:Validation is complete.  Execute SQL Task  Execute SQL Task:Validation has started.  Execute SQL Task  Execute SQL Task  Execute SQL Task	Add Reason Tables:Start, 11:23:29 PM.	Add Reason Tables	
Execute SQL Task:Validation has started. Execute SQL Task  Execute SQL Task:Start, 11:20:51 PM. Execute SQL Task		Execute SQL Task	
Execute SQL Task:Start, 11:20:51 PM. Execute SQL Task	Execute SQL Task:Validation is complete.	Execute SQL Task	
	Execute SQL Task:Validation has started.	Execute SQL Task	
DWLOAD:Start, 11:20:51 PM. DWLOAD	Execute SQL Task:Start, 11:20:51 PM.	Execute SQL Task	
	DWLOAD:Start, 11:20:51 PM.	DWLOAD	

\DWLOAD\Add Reason Tables \DWLOAD\Execute SQL Task \DWLOAD\Execute SQL Task \DWLOAD\Execute SQL Task \DWLOAD\Execute SQL Task \DWLOAD

	023 11:20:51 PM
OnPostValidate 8/17/20	
	023 11:20:51 PM
OnInformation 8/17/20	023 11:20:50 PM
OnPreValidate 8/17/20	023 11:20:50 PM
OnPostValidate 8/17/20	023 11:20:50 PM
OnPreValidate 8/17/20	023 11:20:50 PM
OnPostValidate 8/17/20	023 11:20:50 PM
OnInformation 8/17/20	023 11:20:50 PM
OnPreValidate 8/17/20	023 11:20:50 PM
OnPostValidate 8/17/20	023 11:20:50 PM
OnInformation 8/17/20	023 11:20:50 PM
OnPreValidate 8/17/20	023 11:20:50 PM
OnPostValidate 8/17/20	023 11:20:50 PM
OnInformation 8/17/20	023 11:20:49 PM
OnPreValidate 8/17/20	023 11:20:49 PM
OnPostValidate 8/17/20	023 11:20:49 PM
OnInformation 8/17/20	023 11:20:49 PM
OnPreValidate 8/17/20	023 11:20:49 PM
OnPostValidate 8/17/20	023 11:20:49 PM
OnInformation 8/17/26	023 11:20:49 PM
OnPreValidate 8/17/20	023 11:20:49 PM
OnPostValidate 8/17/20	023 11:20:49 PM
OnInformation 8/17/26	023 11:20:49 PM
OnPreValidate 8/17/20	023 11:20:49 PM
OnPostValidate 8/17/20	023 11:20:49 PM

DWLOAD:Validation is complete.	DWLOAD	
Import Person tables:Validation is complete.	Import Person tables	
Import Person tables:Information: Validation phase is beginning.	Import Person tables	SSIS.Pipeline
Import Person tables:Validation has started.	Import Person tables	
Execute SQL Task:Validation is complete.	Execute SQL Task	
Execute SQL Task:Validation has started.	Execute SQL Task	
Add SubDim_SalesPersonQuota:Validation is complete.	Add SubDim_SalesPersonQuota	
Add SubDim_SalesPersonQuota:Information: Validation phase is beginning.	Add SubDim_SalesPersonQuota	SSIS.Pipeline
Add SubDim_SalesPersonQuota:Validation has started.	Add SubDim_SalesPersonQuota	
Add SpecialOffer Tables:Validation is complete.	Add SpecialOffer Tables	
Add SpecialOffer Tables:Information: Validation phase is beginning.	Add SpecialOffer Tables	SSIS.Pipeline
Add SpecialOffer Tables:Validation has started.	Add SpecialOffer Tables	
Add SalesTerritory Tables:Validation is complete.	Add SalesTerritory Tables	
Add SalesTerritory Tables:Information: Validation phase is beginning.	Add SalesTerritory Tables	SSIS.Pipeline
Add SalesTerritory Tables:Validation has started.	Add SalesTerritory Tables	
Add Reason Tables:Validation is complete.	Add Reason Tables	
Add Reason Tables:Information: Validation phase is beginning.	Add Reason Tables	SSIS.Pipeline
Add Reason Tables:Validation has started.	Add Reason Tables	
Add product Tables:Validation is complete.	Add product Tables	
Add product Tables:Information: Validation phase is beginning.	Add product Tables	SSIS.Pipeline
Add product Tables:Validation has started.	Add product Tables	
Add OrderDetails Tables:Validation is complete.	Add OrderDetails Tables	
Add OrderDetails Tables:Information: Validation phase is beginning.	Add OrderDetails Tables	SSIS.Pipeline
Add OrderDetails Tables:Validation has started.	Add OrderDetails Tables	
Add CustomerCreditCard Tables:Validation is complete.	Add CustomerCreditCard Tables	

\DWLOAD
\DWLOAD\Import Person tables
\DWLOAD\Import Person tables
\DWLOAD\Import Person tables
\DWLOAD\Execute SQL Task
\DWLOAD\Execute SQL Task
\DWLOAD\Add SubDim_SalesPersonQuota
\DWLOAD\Add SubDim_SalesPersonQuota
\DWLOAD\Add SubDim_SalesPersonQuota
\DWLOAD\Add SpecialOffer Tables
\DWLOAD\Add SpecialOffer Tables
\DWLOAD\Add SpecialOffer Tables
\DWLOAD\Add SalesTerritory Tables
\DWLOAD\Add SalesTerritory Tables
\DWLOAD\Add SalesTerritory Tables
\DWLOAD\Add Reason Tables
\DWLOAD\Add Reason Tables
\DWLOAD\Add Reason Tables
\DWLOAD\Add product Tables
\DWLOAD\Add product Tables
\DWLOAD\Add product Tables
\DWLOAD\Add OrderDetails Tables
\DWLOAD\Add OrderDetails Tables
\DWLOAD\Add OrderDetails Tables
\DWLOAD\Add CustomerCreditCard Tables

OnInformation	8/17/2023 11:20:48 PM
OnPreValidate	8/17/2023 11:20:48 PM
OnPostValidate	8/17/2023 11:20:48 PM
OnInformation	8/17/2023 11:20:47 PM
OnPreValidate	8/17/2023 11:20:47 PM
OnPreValidate	8/17/2023 11:20:47 PM
OnInformation	8/17/2023 11:20:45 PM
OnInformation	8/17/2023 11:20:43 PM
OnInformation	8/17/2023 11:20:40 PM
OnInformation	8/17/2023 11:20:38 PM

Add CustomerCreditCard Tables:Information: Validation phase is beginning.	Add CustomerCreditCard Tables	SSIS.Pipeline
Add CustomerCreditCard Tables:Validation has started.	Add CustomerCreditCard Tables	
Add Customer Table:Validation is complete.	Add Customer Table	
Add Customer Table:Information: Validation phase is beginning.	Add Customer Table	SSIS.Pipeline
Add Customer Table:Validation has started.	Add Customer Table	
DWLOAD:Validation has started.	DWLOAD	
Add SubDim_SalesPersonQuota:Information: The Script Component 1 has been migrated. The package must be saved to retain migration changes.	Add SubDim_SalesPersonQuota	Add SubDim_SalesPersonQuota (Script Component 1 [151])
Add SubDim_SalesPersonQuota:Information: The Script Component has been migrated. The package must be saved to retain migration changes.	Add SubDim_SalesPersonQuota	Add SubDim_SalesPersonQuota (Script Component [136])
Add Reason Tables:Information: The Script Component has been migrated. The package must be saved to retain migration changes.	Add Reason Tables	Add Reason Tables (Script Component [114])
Add OrderDetails Tables:Information: The Script Component has been migrated. The package must be saved to retain migration changes.	Add OrderDetails Tables	Add OrderDetails Tables (Script Component [333])

\DWLOAD\Add CustomerCreditCard Tables

\DWLOAD\Add CustomerCreditCard Tables

\DWLOAD\Add Customer Table

\DWLOAD\Add Customer Table

\DWLOAD\Add Customer Table

\DWLOAD

\DWLOAD\Add SubDim\_SalesPersonQuota

\DWLOAD\Add SubDim\_SalesPersonQuota

\DWLOAD\Add Reason Tables

\DWLOAD\Add OrderDetails Tables