```
---RAW Data from Final PrintFleet Table
SELECT
[Device]
      ,[Manufacturer]
      ,[Model Name]
      ,[Group]
      ,[Asset #]
      ,[Serial #]
      ,[IP Address]
      ,[Location]
      ,[Start Pagecount]
      ,[Start Scanned]
      ,[End Pagecount]
      ,[End Scanned]
      ,[Page_Total]
      ,[B&W Total]
      ,[Color Total]
      ,[Copier Mono]
      ,[Copier Color]
      ,[Print Mono]
      ,[Print Color]
      ,[Fax Count]
      ,[Scan Count]
      ,[Dublex Count]
      ,[Last Active]
      ,[Report Date]
         ,[Start Date]
         ,[End Date]
         ,[Total Days]
         ,[AVG Page Total]
      ,[AVG B&W Total]
      ,[AVG Color Total]
      ,[AVG Copier Mono]
      ,[AVG Copier Color]
      ,[AVG Print Mono]
      ,[AVG Print Color]
      ,[AVG Fax Count]
      ,[AVG Scan Count]
      ,[AVG Duplex Count]
         INTO #temp 3rd PartyAnalysis
         FROM [ops].[FDT_PrintFleet]
  ---Find Missing 3rd Party Groups
       SELECT DISTINCT
         [p].[SDM]
         ,[p].[Account]
         ,CASE
         WHEN [Manufacturer] LIKE '%Konica Minolta%' THEN 'Konica'
         ELSE '3rd Party'
```

```
END AS [KM or 3rd Party]
         , CASE
         WHEN [p].[SDM] NOT LIKE 'NOT OPS' THEN 'OPS Account'
         ELSE 'NOT OPS'
         END AS [OPS Yes/No]
         ,[Device]
      ,[Manufacturer]
      ,[e].[Group]
         INTO #temp_3_party
         FROM #temp_3rd_PartyAnalysis [e]
         LEFT JOIN [ops].[3RD_PART_LOOKUP] AS [p] ON [p].[Group] = [e].[Group]
         WHERE [p].[SDM] IS NULL
  --- Update Missing 3rd Party Categories
  --INSERT INTO [ops].[3RD_PART_LOOKUP] ([Group],[SDM],[Account])
  --VALUES
  ---EXAMPLE
  ----('','','')
  ---Final 3rd Party Table
INSERT INTO [ops].[3RD_PARTY]
         ([SDM]
      ,[Account]
      ,[KM or 3rd Party]
      ,[OPS Yes/No]
      ,[Device]
      ,[Manufacturer]
      ,[Model Name]
      ,[Group]
      ,[Asset #]
      ,[Serial #]
      ,[IP Address]
      ,[Location]
      ,[Start Pagecount]
      ,[Start Scanned]
      ,[End Pagecount]
      ,[End Scanned]
      ,[Page_Total]
      ,[B&W Total]
      ,[Color Total]
      ,[Copier Mono]
      ,[Copier Color]
      ,[Print Mono]
      ,[Print Color]
      ,[Fax Count]
      ,[Scan Count]
      ,[Dublex Count]
      ,[Last Active]
```

```
,[Report Date]
,[Start Date]
,[End Date]
,[Total Days]
,[AVG Page Total]
,[AVG B&W Total]
,[AVG Color Total]
,[AVG Copier Mono]
,[AVG Copier Color]
,[AVG Print Mono]
,[AVG Print Color]
,[AVG Fax Count]
,[AVG Scan Count]
,[AVG Duplex Count])
        SELECT
   [z].[SDM]
   ,[z].[Account]
   ,CASE
   WHEN [Manufacturer] LIKE '%Konica Minolta%' THEN 'Konica'
   ELSE '3rd Party'
   END AS [KM or 3rd Party]
   , CASE
   WHEN [z].[SDM] LIKE 'XXX' THEN 'NOT OPS'
   ELSE 'OPS Account'
   END AS [OPS Yes/No]
   ,[Device]
,[Manufacturer]
,[Model Name]
,[r].[Group]
,[Asset #]
,[Serial #]
,[IP Address]
,[r].[Location]
,[Start Pagecount]
,[Start Scanned]
,[End Pagecount]
,[End Scanned]
,[Page_Total]
,[B&W Total]
,[Color Total]
,[Copier Mono]
,[Copier Color]
,[Print Mono]
,[Print Color]
,[Fax Count]
,[Scan Count]
,[Dublex Count]
,[Last Active]
,[Report Date]
   ,[Start Date]
   ,[End Date]
   ,[Total Days]
   ,[AVG Page Total]
,[AVG B&W Total]
,[AVG Color Total]
,[AVG Copier Mono]
,[AVG Copier Color]
```

```
,[AVG Print Mono]
      ,[AVG Print Color]
      ,[AVG Fax Count]
      ,[AVG Scan Count]
      ,[AVG Duplex Count]
         --INTO [ops].[3RD_PARTY]
         FROM #temp 3rd PartyAnalysis [r]
         LEFT JOIN [ops].[3RD_PART_LOOKUP] AS [z] ON [z].[Group] = [r].[Group]
  DECLARE @3RDPARTY_UPDATING varchar(50)
  SELECT @3RDPARTY_UPDATING = COUNT([Group]) FROM #temp_3_party
  PRINT 'Number of Devices that need updating in 3rd Party Lookup Table = ' +
@3RDPARTY UPDATING;
  {	t PRINT ' 	t If > 0} ----- then go to Update Missing Device 3rd Party Groups section and
complete insert statements'
         --DROP TABLE [ops].[3RD_PARTY]
         SELECT * FROM [ops].[3RD_PARTY]
```