

Sa se creeze in baza de date Training_SSIS 3 tabele dupa structura tabelelor:

- Categories din baza de date Training (tabela noua: Categories_bkp)
- Products din baza de date Training (tabela noua: Products_bkp)
- OrderDetails din baza de date Training (tabela noua: OrderDeatails_bkp)

Sa se transfere informatiile in ordinea:

Categories -> Products ->OrderDetails

din baza de date Training in baza de date Training_SSIS

Dupa terminarea transferarii datelor, sa se defineasca un script de extragere date din cele 3 tabele
tabele de bkp:

- Pentru fiecare categories si produs vandut sa se exporte un raport zilnic cu valoarea vanzarilor, vanzari de cel putin 500 lei.
- Raportul va avea numele: Raport_Produse.txt
- Dupa export in locatia Reports, sa se mute fisierul in DailyArchive, iar la mutare sa fie redenumit in Raport_Produse_yyyymmdd.txt

Package1.dtsx [Design]*

Control Flow Data Flow Parameters Event Handlers Package Explorer Execution Results

```

graph TD
    Categories[Categories] --> Products[Products]
    Products --> OrderDetails[OrderDetails]
    OrderDetails --> Export[Export]
    Export --> MoveFile[Move File]
  
```

Connection Managers

Training db Training_SSIS db Raport_Produse file

Variables

Name	Scope	Data type	Value	Expression
SrcFile	Package1	String	C:\Users\marce\Desktop\Train...	"C:\\Users\\marce\\...
FileDate	Package1	String	20200411	RIGHT((DT_WSTR, 4) ...
DestFile	Package1	String	C:\Users\marce\Desktop\Train...	"C:\\Users\\marce\\...