DayFile.EmployeeHistory,2,List,Count (tells us there will be 34 records of this type under number 3)

2,34

DayFile.EmployeeHistory[],3,Obj,EmployeeID,FirstName,LastName,DisplayName

3,200,MAXIM,ADAMS,MAXIMUS

3,257,MADI,AUST,MADI 2

3, etc,

3, etc,

DayFile.EmployeeHistory[].JobHistory,**4**,List,Count (tells us there will be 1 record of this type under number 5)

**4**,1

DayFile.EmployeeHistory[].JobHistory[],5,Obj,JobName,Department,LaborCostGroup,LaborCostCode,PayRate,PayType

5,Driver,Drivers,Back,,11,stHourly

The program should display this data as follows:

Employee History

(there will be 34 records i.e names) (EmployeeHistory[].JobHistory will tell us how many records of this type will be per each record i.e. name)

* + 3,200,MAXIM,ADAMS,MAXIMUS 5,Driver,Drivers,Back,,11,stHourly
  + 3,257,MADI,AUST,MADI 2 5,Cook,Cook,Back,,14,stHourly
  + 3,67,CHAD,BECKER,CHAD 5,Cook,Cook,Back,,11.25,stHourly

5,Driver,Drivers,Back,,11,stHourly

* + 3,237,KRISTI,BERGE,KRISTI B 5,Corporate Staff,Corporate Staff,Managers,,0,stHourly

5,Cook,Cook,Back,,20,stHourly

5,Driver,Drivers,Back,,12,stHourly

All records of same type should be grouped together i.e for DayFile EmployeeHistory we have data for:

1. DayFile.EmployeeHistory
   1. DayFile.EmployeeHistory.JobHistory
2. DayFile.EmployeeLabor
   1. DayFile.EmployeeLabor[].EmpShiftDetails[],
   2. DayFile.EmployeeLabor[].EmpShiftDetailsHistory
3. DayFile.BankAccounts[],
   1. DayFile.BankAccounts[].ShortOverInfo
   2. DayFile.BankAccounts[].ShortOverInfo.TenderCounts[],
   3. DayFile.BankAccounts[].ShortOverInfo.TenderCounts[].CountDetails[],
4. DayFile.Transactions
5. DayFile.SystemEvents
6. DayFile.BuffetUsageItems
   1. DayFile.BuffetUsageItems[].MenuSelections[],
   2. DayFile.BuffetUsageItems[].MenuSelections[].Tags[],
7. DayFile.BuffetUsageItems[].MenuSelections[].ItemTags
8. DayFile.BuffetUsageItems[].MenuSelections[].Portions
   1. DayFile.BuffetUsageItems[].MenuSelections[].Portions[].Modifiers[],
   2. DayFile.BuffetUsageItems[].MenuSelections[].Portions[].Modifiers[].Tags[],

Etcetera, etcetera for the rest of the file.

And here's another example, this is for the next tab of employee labor and the grouping of it 2. DayFile.EmployeeLabor DayFile.EmployeeLabor[].EmpShiftDetails[], DayFile.EmployeeLabor[].EmpShiftDetailsHistory