# Employee report

## Simple list of all records with the sum at the end

<<Scan(A);Calc(A.EmployeeID,A.PartTime);TblRow1(Header)>>

|  |  |  |  |
| --- | --- | --- | --- |
| **EmpID** | **Name** | **Hire / Birth Date** | **Notes** |
| <<A.EmployeeID>> | <<SepList(", ",A.LastName,A.FirstName)>>*<<iif(A.PartTime)>>PartTime<<elseiif>>FullTime<<endiif>>* | <<A.HireDate>><<A.BirthDate>> | <<A.Notes>> |

<<EndScan(A)>>

Summary:
**Number of employees: <<=Count[A.EmployeeID]>>** (<<=Sum[A.PartTime]>> PartTime; <<=Count[A.EmployeeID]-Sum[A.PartTime]>> FullTime)

<<Info(ShowText=Warning! Personal data. Do not copy.)>>

# Simple list of selected records with colored some values

# Selection: only FullTime (skip PartTime)

<<ResetCalc>>

<<Scan(A); SkipIf(A.PartTime); Calc(A.Salary,A.SInc=A.Salary\*1.15,A.EmployeeID);TblRow1(Header);TblRow3(Footer)>>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EmpID** | **Name** | **Salary** | **Hire Date** | **Increased by 15%** |
| <<A.EmployeeID >> | <<SepList(", ",A.LastName,A.FirstName)>> | <<iif(A.Salary<3000)>>$ <<A.Salary:# ##0>><<elseiif>>$ <<A.Salary:# ##0>><<endiif>> | <<A.HireDate>>  | $ <<=A.Salary\*1.15:# ##0>> |
| Sum of <<=Count[A.EmployeeID]>> records | **$ <<=Sum[A.Salary]:# ### ##0>>** |  | **$ <<=Sum[A.SInc]:# ### ##0>>** |

<<EndScan(A)>>

# Selection: only PartTime

<<ResetCalc>>

<<Scan(A); SkipIf(not A.PartTime); Calc(A.Salary, A.Sinc=A.Salary\*1.15, A.EmployeeID); TblRow1(Header);TblRow3(Footer)>>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EmpNo** | **Name** | **Salary** | **Hire Date** | **Increased by 10%** |
| <<A.EmployeeID>> | <<SepList(", ",A.LastName,A.FirstName)>> | <<iif(A.Salary<3000)>>$ <<A.Salary:# ##0>><<elseiif>>$ <<A.Salary:# ##0>><<endiif>> | <<A.HireDate>>  | $ <<=A.Salary\*1.10:# ##0>> |
| Sum of <<=Count[A.EmployeeID]>> records | **$ <<=Sum[A.Salary]:# ### ##0>>** |  | **$ <<=Sum[A.SInc]:# ### ##0>>** |

<<EndScan(A)>>

# Two lists of selected records with the sum at the end of eachand grandsum at the end

List of employees with salary < $ 3 000: <<ResetCalc>>

<<Scan(A); SkipIf(A.Salary>=3000); Calc(A.Salary,A.EmployeeID,A.Sinc=A.Salary\*1.1);TblRow1(Header);TblRow3(Footer)>>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EmpNo** | **Name** | **Salary** | **Hire Date** | **Increased by 10%** |
| <<A.EmployeeID>> | <<SepList(", ",A.LastName,A.FirstName)>> | $ <<A.Salary:# ##0>> | <<A.HireDate>>  | $ <<=A.Salary\*1.10:# ##0>> |
| Sum of <<=Count[A.EmployeeID]>> records | **$ <<=Sum[A.Salary]:# ### ##0>>** |  | **$ <<=Sum[A.SInc]:# ### ##0>>** |

<<EndScan(A)>>

List of employees with salary >= $ 3 000:

<<Scan(A); SkipIf(A.Salary<3000); Calc(A.Salary,A.EmployeeID, A.Sinc=A.Salary\*1.2); TblRow1(Header);TblRow3(Footer);TblRow4(Footer)>>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EmpNo** | **Name** | **Salary** | **Hire Date** | **Increased by 20%** |
| <<A.EmployeeID>> | <<SepList(", ",A.LastName,A.FirstName)>> | $ <<A.Salary:# ##0>> | <<A.HireDate>>  | $ <<=A.Salary\*1.20:# ##0>> |
| Sum of <<=Count[A.EmployeeID]>> records | **$ <<=Sum[A.Salary]:# ### ##0>>** |  | **$ <<=Sum[A.SInc]:# ### ##0>>** |
| Total Sum of <<=GrandCount[A.EmployeeID]>> records | **$ <<=GrandSum[A.Salary]:# ### ##0>>** |  | **$ <<=GrandSum[A.SInc]:# ### ##0>>** |

<<EndScan(A)>>