

Spremenjeni standardni objekti

Vrsta	ID	Ime	Naslov	Seznam različice
1	352	Default Dimension	Privzeta dimenzija	NAVW13.10.01,SKE 1.00
2	330	Main Menu	Glavni meni	NAVW13.60,PL2,SKE 1.00
2	542	Default Dimensions-Multiple	Privzete dimenzije-več	NAVW13.10,SKE 1.00
5	365	Format Address	Format Address	NAVW13.60,L3.09,SKE 1.00
5	408	DimensionManagement	DimensionManagement	NAVW13.60,SI3.14.04,SKE 1.00

Tabela 352 Default Dimension

Za polje **No.** v *TableRelation* dodaj:

Condition	Table
Table ID=CONST(13017500)	SKE Employee
Table ID=CONST(13017555)	Allocation

V lokalno funkcijo *UpdateGlobalDimCode* dodaj lokalne variable:

Name	DataType	Subtype
Allocation	Record	Allocation
SKEEmployee	Record	SKE Employee

V lokalno funkcijo *UpdateGlobalDimCode* dodaj kodo:

```

DATABASE::Employee: BEGIN
  IF Employee.GET("No.") THEN BEGIN
    CASE GlobalDimCodeNo OF
      1:Employee."Global Dimension 1 Code" := NewDimValue;
      2:Employee."Global Dimension 2 Code" := NewDimValue;
    END;
    Employee.MODIFY(TRUE);
  END;
END;

// SKE
DATABASE::"SKE Employee": BEGIN
  IF SKEEmployee.GET("No.") THEN BEGIN
    CASE GlobalDimCodeNo OF
      1:SKEEmployee."Global Dimension 1 Code" := NewDimValue;
      2:SKEEmployee."Global Dimension 2 Code" := NewDimValue;
    END;
    SKEEmployee.MODIFY(TRUE);
  END;
END;
DATABASE::Allocation: BEGIN
  SKESetup.GET;

```

```

Allocation.SETCURRENTKEY("Serial No.");
Allocation.SETRANGE("Serial No.,"No.");
IF Allocation.FIND('-') THEN BEGIN
CASE GlobalDimCodeNo OF
1: BEGIN
Allocation."Global Dimension 1 Code" := NewDimValue;
IF SKESetup."Copy Last Alloc. Data to Empl." THEN
IF SKEEmployee.GET(Allocation."Employee No.") THEN
SKEEmployee.VALIDATE("Global Dimension 1 Code",NewDimValue);
END;
2: BEGIN
Allocation."Global Dimension 2 Code" := NewDimValue;
IF SKESetup."Copy Last Alloc. Data to Empl." THEN
IF SKEEmployee.GET(Allocation."Employee No.") THEN
SKEEmployee.VALIDATE("Global Dimension 2 Code",NewDimValue);
END;
END;
Allocation.MODIFY(TRUE);
IF SKESetup."Copy Last Alloc. Data to Empl." THEN SKEEmployee.MODIFY(TRUE);
END;
END;
//SKE

```

DATABASE::"Fixed Asset": BEGIN

V lastnostih za tabelo dodajte pravice za zagon: **Permissions:**

ID objekta	Ime objekta	Pravica branja	Pravica vnosa	Pravica spreminjanja	Pravica brisanja
13017500	SKE Employee	Da	Da	Da	Da
13017518	SKE Setup	Da	Da	Da	Da
13017555	Allocation	Da	Da	Da	Da

Forma 330 Main Menu

Podforma za Kadrovsko evidenco se sklicuje na Formo 13017524 SKE Menu

Forma 542 Default Dimensions-Multiple

Dodani dve lokalni funkciji:

SKE_SetMultiEmployee

Parameter:

Var	Name	Data Type	Subtype
Da	Employee	Record	SKE Employee

Koda:

```

SKE_SetMultiEmployee(VAR Employee : Record "SKE Employee")
TempDefaultDim2.DELETEALL;
WITH Employee DO
IF FIND('-') THEN
REPEAT
CopyDefaultDimToDefaultDim(DATABASE::Employee,"No.");
UNTIL NEXT = 0;

```

SKE_SetMultiJobTitle

Parameter:

Var	Name	DataType	Subtype
Da	Allocation	Record	Allocation

Koda:

```
SKE_SetMultiJobTitle(VAR Allocation : Record Allocation)
TempDefaultDim2.DELETEALL;
WITH Allocation DO
  IF FIND('-') THEN
    REPEAT
      CopyDefaultDimToDefaultDim(DATABASE::Allocation,"Serial No.");
    UNTIL NEXT = 0;
```

V lastnostih za tabelo dodajte pravice za zagon: **Permissions:**

ID objekta	Ime objekta	Pravica branja	Pravica vnosa	Pravica spreminjanja	Pravica brisanja
13017500	SKE Employee	Da	Da	Da	Da
13017555	Allocation	Da	Da	Da	Da

Funkcija 365 Format Address

Dodane štiri lokalne funkcije:

SKE_Employee

Parameteri:

Var	Name	DataType	Subtype	Length
Da	AddrArray	Text		50
Da	Employee	Record	SKE Employee	

Koda:

```
SKE_Employee(VAR AddrArray : ARRAY [8] OF Text[50];VAR Employee : Record "SKE Employee")
WITH Employee DO
  FormatAddr(
    AddrArray,COPYSTR(FullName,1,50),"","Permanent Address","Address 2",
    City,"Post Code",County,"Country Code");
```

SKE_EmployeeAltAddr

Parameteri:

Var	Name	DataType	Subtype	Length
Da	AddrArray	Text		50
Da	Employee	Record	SKE Employee	

Koda:

```
SKE_EmployeeAltAddr(VAR AddrArray : ARRAY [8] OF Text[50];VAR Employee : Record "SKE Employee")
AlternativeAddr.GET(Employee."No.",Employee."Temporary Address Code");
WITH AlternativeAddr DO
  FormatAddr(
    AddrArray,COPYSTR(Employee.FullName,1,50),"",Address,
    "Address 2",City,"Post Code",County,"Country Code");
```

Applicant

Parameteri:

Var	Name	DataType	Subtype	Length
Da	AddrArray	Text		50
Da	Applicant	Record	Applicant	

Koda:

```
Applicant(VAR AddrArray : ARRAY [8] OF Text[50];VAR Applicant : Record Applicant)
WITH Applicant DO
  FormatAddr(
    AddrArray,COPYSTR(FullName,1,50),"",Address,"Address 2", //RR002
    City,"Post Code",County,"Country Code");
```

Employer

Parameteri:

Var	Name	DataType	Subtype	Length
Da	AddrArray	Text		50
Da	Employer	Record	Employer	

Koda:

```
Employer(VAR AddrArray : ARRAY [8] OF Text[50];VAR Employer : Record Employer)
WITH Employer DO
  FormatAddr(
    AddrArray,Name,"",Address,"Address 2",
    City,"Post Code",County,"");
```

Funkcija 408 DimensionManagement

V lokalno funkcijo **SetupObjectNoList** povečaj število objektov za dve:
Variabli **TableIDArray** povečaj dimenzije na 21.

```
SetupObjectNoList(VAR TempObject : TEMPORARY Record Objekt)
NumberOfObjects := 21; //SKE original 19
V lokalno funkcijo SetupObjectNoList dodaj kodo:
```

```
TableIDArray[19] := DATABASE::"Service Contract Template";
```

```
//SKE
TableIDArray[20] := DATABASE::"SKE Employee";
TableIDArray[21] := DATABASE::Allocation;
//SKE
```

```
Object.SETRANGE(Vrsta,Object.Vrsta::Table);
```

V lastnostih za tabelo dodajte pravice za zagon: **Permissions:**

ID objekta	Ime objekta	Pravica branja	Pravica vnosa	Pravica spreminjanja	Pravica brisanja
13017500	SKE Employee	Da	Da	Da	Da
13017555	Allocation	Da	Da	Da	Da