





```
METHOD zif demo customer~get.
  DATA: lv kunnr TYPE kunnr.
  CALL FUNCTION 'CONVERSION EXIT ALPHA INPUT'
    EXPORTING
      input = kunnr
    IMPORTING
      output = lv kunnr.
  TRY.
      DATA(inst) = zif demo customer~instances[ kunnr = lv kunnr ].
    CATCH cx sy itab line not found.
      inst-kunnr = lv kunnr.
      DATA(class name) = get subclass( 'ZCL DEMO CUSTOMER' ).
      CREATE OBJECT inst-instance
        TYPE (class name)
        EXPORTING
          kunnr = inst-kunnr.
      APPEND inst TO zif demo customer~instances.
  ENDTRY.
  instance ?= inst-instance.
ENDMETHOD.
```

## **BO CLASS INSTANTIATION**

Methods Ev	vents Types	Aliases	
lo Description			
0	Description	Description	Description

## **BO CLASS INSTANTIATION**

```
METHOD zif demo customer~get.
  DATA: lv kunnr TYPE kunnr.
  CALL FUNCTION 'CONVERSION EXIT ALPHA INPUT'
    EXPORTING
      input = kunnr
    IMPORTING.
      outpu Class/Interface
                                  ZCL DEMO CUSTOMER CUST
                                                                   Implemented / Active
               Propert... Interfaces
                                 Friends Attributes Methods Events Types Aliases
  TRY.
      DATA
    CATCH C 6 6
      inst- Friend
                                             Mo... Description
      DATA | ZCL DEMO CUSTOMER
        TYPE (class name)
        EXPORTING
          kunnr = inst-kunnr.
      APPEND inst TO zif demo customer~instances.
  ENDTRY.
  instance ?= inst-instance.
                                                                              ALE ASU
ENDMETHOD.
```

## **DPC & MPC CLASSES**

 