## MAP\_TO\_ENTITY

Ty.	Parameter	Typing	Descript		
þa	ENTITY	TYPE REF TO DATA			
lg :	ZCX_DEMO_BO				
Method		OD zif_gw_me	thods	map_to_entity.	Active
	2 ca	ll_all_gette:	rs( er	ntity ).	



## CALL\_ALL\_GETTERS

```
DATA: struct descr TYPE REF TO cl abap structdescr,
      parameter TYPE abap parmbind,
     parameters TYPE abap parmbind tab.
ASSIGN entity->* TO FIELD-SYMBOL (<entity>) .
TRY.
    struct descr ?= cl abap structdescr=>describe by data ref( entity ).
    LOOP AT struct descr->components REFERENCE INTO DATA(component).
      CLEAR parameters.
     TRY.
          ASSIGN COMPONENT component->name OF STRUCTURE <entity> TO FIELD-SYMBOL(<comp>).
          IF sy-subrc = 0.
            parameter-name = component->name.
            parameter-kind = cl abap objectdescr=>returning.
            GET REFERENCE OF <comp> INTO parameter-value.
            INSERT parameter INTO TABLE parameters.
            DATA (method name) = |GET { component->name } | .
            CALL METHOD me-> (method name)
              PARAMETER-TABLE parameters.
          ENDIF.
        CATCH cx sy dyn call error.
      ENDTRY.
    ENDLOOP.
 CATCH cx root.
ENDTRY.
```

CISUG