

SAP Australian GET_ENTITY V1

```
DATA: It keys TYPE /iwbep/t mgw tech pairs,
     ls_key
LIKE LINE OF lt_keys,
     lv bp id TYPE snwd partner id,
     lo customer TYPE REF TO zif demo customer,
     lr entity TYPE REF TO data.
lt keys = io tech request context->get keys(). " Identify Primary Key(s)
READ TABLE 1t keys
 WITH KEY name = 'BP_ID'
 INTO ls key.
lv bp id = ls key-value.
lo customer = zcl demo customer=>get using bp id( lv bp id ). " Instantiate BO Class
GET REFERENCE OF er entity INTO lr entity. "Fill entity
lo customer->zif gw methods~map to entity(
 EXPORTING
   entity = lr entity
   entity name = io tech request context->get entity type name()
   model = io model ).
```

SAP Australian GET_ENTITY V2

```
lt keys = io tech request context->get keys().
READ TABLE 1t keys
         WITH KEY name = 'BP ID'
         INTO 1s key.
lv bp id = ls key-value.
lo customer = zcl demo customer=>get using bp id( lv bp id ).
GET REFERENCE OF er entity INTO 1r entity.
lo customer->zif gw methods~map to entity(
         EXPORTING
                  = lr 
                  entity name = io tech request context->get entity type name()
                  model = io model).
```