

Identify primary key(s)
Instantiate BO class
Fill entity



GET_ENTITY V1

```
DATA: lt_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 lt_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 ).
```

