



```
METHOD zif gw methods-get entity.
  TRY.
      CASE in tech request context->get source entity type name().
        WHEN 'SalesOrder'.
         DATA(source keys) = in Lech request context.->get source keys( ).
         zcl demo salesorder->get using so id(
           CONV #( source keys[ name = 'SO ID' ]-value )
           )->get customer()->zif gw methods-map to entity(
             EXPORTING
               entity - REF #( er entity )
               entity name = io tech request context->get entity type name()
               model = io model ).
        WHEN OTHERS.
         DATA(keys) = io tech request context->get keys().
         zcl demo customer->get using bp id(
           CONV #( keys[ name = 'BP ID' ]-value )
           )->zif qw methods~map to entity(
             EXPORTING
               entity
                         - REF # ( er entity )
               entity name = io tech request context->get entity type name()
               mode1
                           io model ).
      ENDCASE.
    CATCH zcx demo bo cx sy itab line not found INTO DATA(exception).
      RAISE EXCEPTION TYPE /iwbep/cx mgw busi exception
        KX PORT INC.
          textid - /iwbep/cx mgw busi exception->business error
         previous = exception
         message - |{ exception->get text() }|.
  ENDTRY.
ENDMETHOD.
```

zif_gw_methods~get_entity





ENDMETHOD.

Australian zif_gw_methods~get_entity

```
METHOD zif gw methods~get entity.
  TRY.
      CASE in tech request context->get source entity type name().
        WHEN 'SalesOrder'.
          DATA(source keys) = in Lech request context.->get source keys( ).
          zcl demo salesorder->get using so id(
            CONV #( source keys[ name = 'SO ID' ]-value )
           )->get customer( )->zif gw methods-map to entity(
              EXPORTING
                entity
                        REF #( er entity )
                entity name = io tech request context->get entity type name()
                           io model ).
                mode1
        WHEN OTHERS.
          DATA(keys) = io Lech request context->get keys( ).
          zcl demo customer->get using bp id(
           CONV #( keys[ name = 'BP ID' ]-value )
            )->zif qw methods~map to entity(
              EXPORTING
                entity
                           - REF # ( er entity )
                entity name = io tech request_context->get_entity_type_name()
                model - io model).
      ENDCASE.
    CATCH zcx demo bo cx sy itab line not found INTO DATA (exception).
      RAISE EXCEPTION TYPE /iwbep/cx mgw busi exception
        KX PORT INC.

    - /iwbep/cx mgw busi exception->business error

          previous = exception
         message - |{ exception->get text( ) }|.
  ENDTRY.
```





ENDMETHOD.

Australian zif_gw_methods~get_entity

```
METHOD zif gw methods-get entity.
  TRY.
      CASE in tech request context->get source entity type name().
        WHEN 'SalesOrder'.
          DATA(source keys) = in Lech request context.->get source keys( ).
          zcl demo salesorder->get using so id(
            CONV #( source keys[ name = 'SO ID' ]-value )
            )->get customer( )->zif gw methods-map to entity(
              EXPORTING
                entity - REF #( er entity )
                entity name = io tech request context->get entity type name()
                          io model ).
                mode1
        WHEN OTHERS.
          DATA(keys) = io tech request context->get keys().
          zcl demo customer->get using bp id(
            CONV #( keys[ name = 'BP ID' ]-value )
            )->zif qw methods~map to entity(
              EXPORTING
                entity - REF # ( er entity )
                entity name = io tech request context->get entity type name()
                          io model ).
                mode1
      ENDCASE.
    CATCH zcx demo bo cx sy itab line not found INTO DATA(exception).
      RAISE EXCEPTION TYPE /iwbep/cx mgw busi exception
        KX PORT INC.

    - /iwbep/cx mgw busi exception->business error

          previous = exception
          message - |{ exception->get text( ) }|.
  ENDTRY.
```

