









**\$FILTER**

OData Query Options	Additional Implementation Needed
\$select	no
\$count	no
\$expand	no
\$format	no
Read \$links	no
\$value	no
\$orderby	yes
\$top	yes
\$skip	yes
\$filter	yes
\$inlinecount	yes
\$skiptoken	yes



# \$FILTER

OData Query Options	Additional Implementation Needed
\$select	no
\$count	no
\$expand	no
\$format	no
Read \$links	no
\$value	no
\$orderby	yes
\$top	yes
\$skip	yes
\$filter	yes
\$inlinecount	yes
\$skiptoken	yes





# \$FILTER

```
" Process any filterby query options
DATA: where_clause    TYPE string.
LOOP AT it_filter_select_options REFERENCE INTO DATA(option).
    abap_field = io_model->get_filterable_abap_field_name(
        iv_entity_name = iv_entity_name
        iv_field_name   = option->property ).
    CASE abap_field.
        WHEN 'KUNNR'.
            DATA(kunnr_range) = option->select_options.
            where_clause = |{ where_clause } & KUNNR IN KUNNR_RANGE|.
            ...
        WHEN OTHERS.
            RAISE EXCEPTION TYPE /iwbep/cx_mgw_busi_exception
                EXPORTING
                    textid          = /iwbep/cx_mgw_busi_exception=>filter_not_supported
                    filter_param    = option->property.
    ENDCASE.
ENDLOOP.
```