





## VID

| OData Query Options | Additional Implementation Needed |
|---------------------|----------------------------------|
| \$select            | no                               |
| \$count             | no                               |
| \$expand            | no                               |
| \$format            | no                               |
| Read \$links        | no                               |
| \$value             | no                               |
| Sorderby            | yes                              |
| \$top               | yes                              |
| \$skip              | yes                              |
| \$filter            | yes                              |
| \$inlinecount       | yes                              |
| Şakiptoken          | yes                              |



## \$TOP & \$SKIP

| OData Query Options | Additional Implementation Needed |
|---------------------|----------------------------------|
| \$select            | no                               |
| \$count             | no                               |
| \$expand            | no                               |
| \$format            | no                               |
| Read \$links        | no                               |
| \$value             | no                               |
| Sorderby            | yes                              |
| \$top               | yes                              |
| \$akip              | yes                              |
| \$filter            | yes                              |
| \$inlinecount       | yes                              |
| \$skiptoken         | yes                              |



## \$TOP & \$SKIP

```
DATA: top TYPE i,
      skip TYPE i.
top = io tech request context->get top().
skip = io tech request context->get skip().
" Get primary keys
SELECT bp~node key
  FROM snwd bpa AS bp
    INNER JOIN snwd ad AS ad
    ON bp~address guid = ad~node key
      WHERE (where clause)
      ORDER BY (orderby clause)
      INTO CORRESPONDING FIELDS OF @<entity>.
  CHECK sy-dbcnt > skip.
  APPEND <entity> TO <entityset>.
  IF top > 0 AND lines( <entityset> ) GE top.
   EXIT.
  ENDIF.
ENDSELECT.
```

