





MID.

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



\$SKIPTOKEN

OData Query Options	Additional Implementation Needed
\$select	no
\$count	no
\$expand	no
\$format	no
Read \$links	no
\$value	no
Sorderby	yes
Ştop	yes
\$skip	yes
\$filter	yes
\$inlinecount	yes
Şskiptoken	yes



\$SKIPTOKEN

```
" $skiptoken
CONSTANTS: max page size TYPE i VALUE 50.
DATA: index start TYPE i,
     index end TYPE i.
IF lines ( <entityset> ) > max page size.
  index start = io tech request context->get skiptoken().
  IF index start = 0. index start = 1. ENDIF.
  index end = index start + max page size - 1.
 LOOP AT <entityset> REFERENCE INTO entity.
    IF index start > 1.
     DELETE <entityset>.
     SUBTRACT 1 FROM index start.
    ELSE.
     CHECK sy-tabix > max page size.
     DELETE <entityset>.
    ENDIF.
 ENDLOOP.
  IF lines( <entityset> ) = max page size.
    es response context-skiptoken = index end + 1.
  ENDIF.
ENDIF.
```

