## **CREATE ANONYMOUS DATA OBJECT**

```
" Use RTTS/RTTC to create anonymous object like line of et entityset
                   TYPE REF TO data.
DATA: entity
TRY.
   DATA(struct descr) = get struct descr( et entityset ).
   CREATE DATA entity TYPE HANDLE struct descr.
   ASSIGN entity->* TO FIELD-SYMBOL(<entity>).
 CATCH cx sy create data error INTO DATA(cx sy create data error).
   RAISE EXCEPTION TYPE /iwbep/cx mgw tech exception
     EXPORTING
       textid = /iwbep/cx mgw tech exception=>internal error
       previous = cx sy create data error.
ENDTRY.
```





## **\$ORDERBY**

| 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                              |  |
| \$skiptoken         | yes                              |  |

