

Oracle sequence的order_noorder选项 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/285/2021_2022_Oraclsequ_c102_285313.htm CREATE SEQUENCE command PURPOSE: To create a sequence. A sequence is a database object from which multiple users may generate unique integers. You can use sequences to automatically generate primary key values. SYNTAX: CREATE SEQUENCE [schema.]sequence [INCREMENT BY integer] [START WITH integer] [MAXVALUE integer | NOMAXVALUE] [MINVALUE integer | NOMINVALUE] [CYCLE | NOCYCLE] [CACHE integer | NOCACHE] [ORDER | NOORDER] where: schema is the schema to contain the sequence. If you omit schema, Oracle creates the sequence in your own schema. sequence is the name of the sequence to be created. INCREMENT BY specifies the interval between sequence numbers. This value can be any positive or negative Oracle integer, but it cannot be 0. If this value is negative, then the sequence descends. If the increment is positive, then the sequence ascends. If you omit this clause, the interval defaults to 1. MINVALUE specifies the sequence 's minimum value. NOMINVALUE specifies a minimum value of 1 for an ascending sequence or -10 for a descending sequence. The default is NOMINVALUE. MAXVALUE specifies the maximum value the sequence can generate. 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com