TABLES

SELECT

TABLE\_NAME,

OWNER

FROM

SYS.ALL\_TABLES

ORDER BY

OWNER,

TABLE\_NAME

SELECT TABLE\_name FROM all\_TABLES;

TEK TABLO: SELECT TABLE\_name FROM all\_TABLES WHERE TABLE\_NAME='CLU$'; (NOT:TAM ADI GİR)

BÜTÜN TABLO İSİMLERİ: select TABLE\_NAME, OWNER from SYS.ALL\_TABLES order by OWNER, TABLE\_NAME

BÜTÜN dbLER-HASTANELER

select USERNAME from SYS.ALL\_USERS order by USERNAME

SCHEMAS

SELECT

USERNAME

FROM

SYS.ALL\_USERS

ORDER BY

USERNAME

VİEWS

SELECT

VIEW\_NAME,

OWNER

FROM

SYS.ALL\_VIEWS

ORDER BY

OWNER,

VIEW\_NAME

SELECT view\_name FROM all\_views;

TEK VİEW : SELECT view\_name FROM all\_views WHERE VIEW\_NAME='IMP8CDT';

VİEW LİSTELEME

select VIEW\_NAME, OWNER from SYS.ALL\_VIEWS order by OWNER, VIEW\_NAME

PACKAGES

SELECT

OBJECT\_NAME,

OWNER

FROM

SYS.ALL\_OBJECTS

WHERE

UPPER(OBJECT\_TYPE) = 'PACKAGE'

ORDER BY

OWNER,

OBJECT\_NAME

PROCEDURES

SELECT

OBJECT\_NAME,

OWNER

FROM

SYS.ALL\_OBJECTS

WHERE

upper(OBJECT\_TYPE) = upper('PROCEDURE')

ORDER BY

OWNER,

OBJECT\_NAME

PROCEDURES COLUMNS

SELECT

OWNER,

OBJECT\_NAME,

ARGUMENT\_NAME,

DATA\_TYPE,

IN\_OUT

FROM

SYS.ALL\_ARGUMENTS

ORDER BY

OWNER,

OBJECT\_NAME,

SEQUENCE

FUNCTİONS

SELECT

OBJECT\_NAME,

OWNER

FROM

SYS.ALL\_OBJECTS

WHERE

upper(OBJECT\_TYPE) = upper('FUNCTION')

ORDER BY

OWNER,

OBJECT\_NAME

TRİGGERS

SELECT

TRIGGER\_NAME,

OWNER

FROM

SYS.ALL\_TRIGGERS

ORDER BY

OWNER,

TRIGGER\_NAME

İNDEXES

SELECT

INDEX\_NAME,

TABLE\_NAME,

TABLE\_OWNER

*-- WHERE TABLE\_OWNER='ADN'*

FROM

SYS.ALL\_INDEXES

ORDER BY

TABLE\_OWNER,

TABLE\_NAME,

INDEX\_NAME

MATERİALİZED(Gerçekleştirilmiş) VİEW ((View sql sorgu saklama şeklidir.))

Materialized View(oluşturulduğu an) ile View(anlık veri çeker) farkı?

Fiziksel olarak yer kaplar. Ne zaman oluşturulduysa o zamana ait verileri tutar. SQL sorgusu ve veriden oluşur.(SQL sorgu+veri) Yani replicate(kopyasını almak) eder.

NOT: Güncel veriler üzerinde işlem yapmamış oluruz.

Example: (7 günde bir tekrar oluşturulur)

create materialized view customer\_mv

refresh complete

start with sysdate next sysdate+7

as select customer#,city,state,order#,sum(quantity\*retail) qr

from customers join orders using(customer#)

join orderitems using(order#)

join books using(isbn)

group by customer#,city,state,order#;