2015/12/14 13:16 1/4 Skriptid

Skriptid

PLSQL to date funktsioon

Koos kellaajaga:

```
to_date('26/01/2015 8:00:00','DD/MM/YYYY HH24:MI:SS')
```

Ilma kellaajata:

```
to_date('26/01/2015','DD/MM/YYYY')
```

Foreign key abil constrainti leidmine

```
select *
from user_constraints
where constraint_name like '%R_STUN_PROF_ART_INV_TYPE%'
```

Foreign key abil constrainti leidmine

Üldiselt skeema-üleselt kõikide funktsioonide, pakettide ja protseduuride otsing käib järgnevalt:

```
select *
from all_objects
where object_name like '%GET_INSURER_CLASS%'
```

Mõne konkreetse constraint-i otsimine baasist

```
select *
  from user_constraints
  where constraint_name = 'FK_APP_ART_PRICES'
```

Konkreetse funktsiooni otsimine

Konkreetse funktsiooni otsimine like-päringuga käib suhteliselt lihtsalt:

```
SELECT *
FROM ALL_OBJECTS
WHERE OBJECT_TYPE IN ('FUNCTION','PROCEDURE','PACKAGE')
```

Sealt edasi, kui antud funktsioon on skeemas olemas, siis vaadata millised on funktsiooni sisendparameetrid ning käivitada koos nendega, näiteks:

```
select ehl.f_get_insurer_class_dova_code (2,'et') from dual
```

PLSQL väärtuste järgi loendamine

```
select owner_code, count(*)
from sys_resource_content
group by owner_code
```

Alampäringuga otsimine ja väärtuste loendamine

```
select count(*), month from
(select EXTRACT(MONTH FROM sys_modify_time) as month
from document_version dv
where state_dova_code = 'ACCEPTED'
and sys_modify_time between to_date('01/01/2011','DD/MM/YYYY') and
to_date('01/01/2012','DD/MM/YYYY'))
group by month
```

Andmebaasi propagaatorist konkreetsete versioonimuudatuste otsimine

```
select *
from sys_db_propagator_sql_log sp
WHERE upper(sp.sql_text) like UPPER('%ui.treatment.dental_chart%')
```

skriptide jooksutamisel vaikimisi kasutaja määramine

```
call dbms_session.set_identifier('kalle');
```

Topelkirjete päringuga otsimise loogika

http://localhost/docuwiki/ Printed on 2015/12/14 13:16

2015/12/14 13:16 3/4 Skriptid

```
and end date is not null and status dova code != 'ACTIVE'
     and exists
         select * from living subject identifier where living subject id =
ls1.id
         and identity code system = 'EST' and is valid = 'Y' and end date is
null
     and ls1.display code in
     select ls2.display code from living subject ls2
     inner join living subject link lsl2 on ls2.id = lsl2.living subject id
    where lsl2.status dova code = 'ACTIVE' and lsl2.end date is null
     and ls2.id != ls1.id
            and not exists
         select * from living subject link where living subject id = ls2.id
         and end date is not null and status dova code != 'ACTIVE'
            and exists
           select * from living_subject_identifier where living_subject_id =
ls2.id
           and identity_code_system = 'EST' and is_valid = 'UN' and end_date
is null
     )
```

SODRA Integratsiooni seadistamine

1) Vastava keskkonna sõnumikeskuse skeemasse tuleb lisada sodra konfiguratsioonid järgmistest tabelitest:

```
select * from message_system
select * from message_agent
select * from message_agent_interaction
select * from message_interaction
select * from message_interaction_group
select * from message_routing
```

2) Deployda sõnumikeskuse adapter

moodulite/veebirakenduste reaalsed url-id

```
select * from SYS_MODULE_URLS
```

Multitenancy omanik-organisatsioonid

Juhul kui tegemist on multitenancy-keskkonnaga, kuvatakse selle omanik-organisatsioone

From:

http://localhost/docuwiki/ - kalleja

Permanent link:

http://localhost/docuwiki/doku.php?id=nortal:skriptid

Last update: 2015/12/07 14:46



http://localhost/docuwiki/ Printed on 2015/12/14 13:16