

Firefox ▾ TimeTrex-Debug + http://192.168.1.3:8085/interface/install/DatabaseSchema.php?external_installer= Google

```
(postgres7): select datname from pg_database where datname not in ('template0','template1') order by 1
=====
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in ( 'pg_catalog','information_schema') union select table_name,'V' from information_schema.views where table_schema not in ( 'pg_catalog','information_schema')
=====
(postgres7): select * from company where id = -1
=====
(postgres7): select * from company WHERE deleted = 0 order by status_id asc,name asc
```

3. Database Configuration

Upgrading database, please wait...

Server response time: 1329410699.018 seconds.
 Copyright © 2012 TimeTrex. The Program is provided AS IS, without warranty. Licensed under [AGPLv3](#).
 This program is free software; you can redistribute it and/or modify it under the terms of the
[GNU Affero General Public License version 3](#) as published by the Free Software Foundation including the additional permission set forth in the source code header.

 Powered By
TimeTrex

Debug Buffer

```
=====
Memory Usage: 7596224 Buffer Size: 47
=====
DEBUG [L167] [75ms]: TTDate::setTimeZone(): Setting TimeZone: Europe/Paris
DEBUG [L85] [450ms]: [Function()]: Bypassing Authentication
DEBUG [L419] [453ms]: TTI18n::chooseBestLocale(): Choosing Best Locale...
DEBUG [L390] [453ms]: TTI18n::getBrowserLanguage(): HTTP_ACCEPT_LANGUAGE: it-it;it;q=0.8,en-us;q=0.5,en;q=0.3
DEBUG [L473] [453ms]: TTI18n::chooseBestLocale(): Setting Locale: it_IT
DEBUG [L334] [453ms]: TTI18n::setLocale(): Generated/Passed In Locale: it_IT
DEBUG [L270] [453ms]: TTI18n::generateLocale(): Array of Locales to try in order for "it_IT": it_IT,en_US,en
DEBUG [L220] [457ms]: TTI18n::tryLocale(): Found valid windows locale: Italian_Italy.1252 Linux locale: it_IT
DEBUG [L228] [457ms]: TTI18n::tryLocale(): Found valid locale: it_IT
DEBUG [L340] [457ms]: TTI18n::setLocale(): Attempting to set Locale(s) to: it_IT Category: 0 Current Locale:
<hr>
(postgres7): select datname from pg_database where datname not in ('template0','template1') order by 1 &nbsp;;
<hr>
<hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in ( 'pg_catalog','information_schema') union select table_name,'V' from information_schema.views where table_schema not in ( 'pg_catalog','information_schema') &nbsp;;
<hr>
<hr>
(postgres7): select * from company where id = -1 &nbsp;;
<hr>
<hr>
(postgres7):
          select      *
          from      company
          WHERE deleted = 0 order by status_id asc,name asc
&nbsp;;
<hr>
<html>
<head>
<style type="text/css">
<!--
.p_c4da0f .progressBar, .p_c4da0f .progressBarBorder {
background-color: #FFFFFF;
width: 122px;
height: 24px;
position: relative;
left: 0;
top: 0;
}
.p_c4da0f .progressBarBorder {
border-width: 1px;
border-style: solid;
border-color: navy;
}
.p_c4da0f .installationProgress {
width: 60px;
text-align: center;
```

```

font-family: Verdana, Arial, Helvetica, sans-serif;
font-size: 14px;
color: #000000;
background-color: #FFFFFF;
}

.p_c4da0f .cellI, .p_c4da0f .cellA {
    width: 10px;
    height: 20px;
    font-family: Courier, Verdana;
    font-size: 8px;
    float: left;
}

.p_c4da0f .cellI {
    background-color: #CCCCCC;
}

.p_c4da0f .cellA {
    background-color: #3874B4;
    visibility: hidden;
}

body {
    background-color: #FFFFFF;
    color: #FFFFFF;
    font-family: Verdana, freesans;
}

a:visited, a:active, a:link {
    color: yellow;
}
// -->
</style>
<script type="text/javascript">
<!--
var isDom = document.getElementById?true:false;
var isIE = document.all?true:false;
var isNS4 = document.layers?true:false;
var cellCount = 10;

function setprogress(pIdent, pValue, pString, pDeterminate)
{
    if (isDom) {
        prog = document.getElementById(pIdent+'installationProgress');
    } else if (isIE) {
        prog = document.all[pIdent+'installationProgress'];
    } else if (isNS4) {
        prog = document.layers[pIdent+'installationProgress'];
    }
    if (prog != null) {
        prog.innerHTML = pString;
    }
    if (pValue == pDeterminate) {
        for (i=0; i < cellCount; i++) {
            showCell(i, pIdent, "hidden");
        }
    }
    if ((pDeterminate > 0) && (pValue > 0)) {
        i = (pValue-1) % cellCount;
        showCell(i, pIdent, "visible");
    } else {
        for (i=pValue-1; i >=0; i--) {
            showCell(i, pIdent, "visible");
        }
    }
}

function setVisibility(pElement, pVisibility)
{
    if (isDom) {
        document.getElementById(pElement).style.visibility = pVisibility;
    } else if (isIE) {
        document.all[pElement].style.visibility = pVisibility;
    }
}

```

```

    } else if (isNS4) {
        document.layers[pElement].style.visibility = pVisibility;
    }
}

function showCell(pCell, pIdent, pVisibility)
{
    setVisibility(pIdent+'progressCell'+pCell+'A', pVisibility);
}

function hideProgress(pIdent)
{
    setVisibility(pIdent+'progress', 'hidden');

    for (i=0; i < cellCount; i++) {
        showCell(i, pIdent, "hidden");
    }
}

//-->
</script>
</head>
<body>

    <div align="center">
        <div id="p_c4da0f_progress" class="p_c4da0f">
<table border="0" cellspacing="0" cellpadding="0">
<tr>
    <td class="progressBar">
        <div class="progressBarBorder">
            <div id="p_c4da0f_progressCell1I" class="cellI"
style="position:absolute;top:2px;left:2px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell1I" class="cellI"
style="position:absolute;top:2px;left:14px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell2I" class="cellI"
style="position:absolute;top:2px;left:26px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell3I" class="cellI"
style="position:absolute;top:2px;left:38px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell4I" class="cellI"
style="position:absolute;top:2px;left:50px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell5I" class="cellI"
style="position:absolute;top:2px;left:62px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell6I" class="cellI"
style="position:absolute;top:2px;left:74px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell7I" class="cellI"
style="position:absolute;top:2px;left:86px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell8I" class="cellI"
style="position:absolute;top:2px;left:98px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell9I" class="cellI"
style="position:absolute;top:2px;left:110px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell10A" class="cellA"
style="position:absolute;top:2px;left:2px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell1A" class="cellA"
style="position:absolute;top:2px;left:14px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell2A" class="cellA"
style="position:absolute;top:2px;left:26px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell3A" class="cellA"
style="position:absolute;top:2px;left:38px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell4A" class="cellA"
style="position:absolute;top:2px;left:50px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell5A" class="cellA"
style="position:absolute;top:2px;left:62px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell6A" class="cellA"
style="position:absolute;top:2px;left:74px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell7A" class="cellA"
style="position:absolute;top:2px;left:86px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell8A" class="cellA"
style="position:absolute;top:2px;left:98px;">&nbsp;</div>
            <div id="p_c4da0f_progressCell9A" class="cellA"
style="position:absolute;top:2px;left:110px;">&nbsp;</div>
        </div>
    </td>
    <td class="installationProgress" id="p_c4da0f_installationProgress">
        0 %
    </td>
</tr>

```

```

</table>
</div>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"1 %",0); </script><hr>
(postgres7): select datname from pg_database where datname not in ('template0','template1')
order by 1 &nbsp;
<hr>
<hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"0 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"1 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"3 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"4 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union

```

```

        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"6 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"7 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",0,"8 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",1,"10 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

```

```

<script type="text/javascript">self.setprogress("p_c4da0f_",1,"11 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",1,"13 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",1,"14 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",1,"15 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",1,"17 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *

```

```

        from      system_setting
        where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",1,"18 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",2,"20 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",2,"21 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",2,"23 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",2,"24 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union

```

```

        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",2,"25 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
        union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",2,"27 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
        union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",2,"28 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
        union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"30 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
        union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

```

```

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"31 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"32 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"34 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"35 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"37 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *

```

```

        from      system_setting
        where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"38 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",3,"39 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",4,"41 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",4,"42 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1277967600, 31278, 7.7, 0)
&nbsp;
<hr>
<hr>
(postgres7):

```

```

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1277967600, 62556, 12.5, 1501) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1277967600, 62556, 13.3, 2002) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1277967600, 29590, 8.79, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1277967600, 59180, 14.95, 1823) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1277967600, 93000, 16.67, 2841) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1277967600, 150000, 17.5, 3613) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1277967600, 150000, 24.5, 14113) &nbsp;
<hr>
<hr>
(postgres7):
select      *
from        system_setting
where       name = ?
&nbsp;    <code>[ (name=>'tax_data_version')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'tax_data_version')  ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 2 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='20100701' WHERE id = 2 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='system_log' or c.relname =
lower('system_log')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'system_log' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='system_log' order by d.adnum &nbsp;
<hr>
<hr>

```

```

(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399493, 0, 2, 'system_setting', 20, 'System Setting - Name:
tax_data_version Value: 20100701', 1329410700 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    system_setting
          where   name = ?
          &nbsp; <code>[ (name=>'tax_engine_version')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'tax_engine_version') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 3 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1.0.15' WHERE id = 3 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399494, 0, 3, 'system_setting', 20, 'System Setting - Name:
tax_engine_version Value: 1.0.15', 1329410701 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    system_setting
          where   name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'schema_version_group_T') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 4 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1015T' WHERE id = 4 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399495, 0, 4, 'system_setting', 20, 'System Setting - Name:
schema_version_group_T Value: 1015T', 1329410701 ) &nbsp;
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",4,"44 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
          union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
          select  *

```

```

        from      system_setting
        where     name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",4,"45 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
          select  *
        from      system_setting
        where     name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1293868800, 41544, 15, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1293868800, 83088, 22, 2908) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1293868800, 128800, 26, 6232) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1293868800, 128800, 29, 10096) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1293868800, 36146, 5.06, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1293868800, 72293, 7.7, 954) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1293868800, 83001, 10.5, 2978) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1293868800, 100787, 12.29, 4464) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1293868800, 100787, 14.7, 6893) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1293868800, 37150, 9.1, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1293868800, 74300, 12.10, 1115) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1293868800, 120796, 12.40, 1337) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1293868800, 120796, 12.70, 1700) &nbsp;
<hr>

```

```
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1293868800, 31904, 7.7, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1293868800, 63807, 12.5, 1531) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1293868800, 63807, 13.3, 2042) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1293868800, 37626, 5.9, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1293868800, 75253, 8.6, 1016) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1293868800, 122345, 12.2, 3725) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1293868800, 122345, 14.05, 5988) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1293868800, 29590, 8.79, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1293868800, 59180, 14.95, 1823) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1293868800, 93000, 16.67, 2841) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1293868800, 150000, 17.5, 3613) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NS', 1293868800, 150000, 21.0, 8863) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1293868800, 39612, 4.0, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1293868800, 79224, 7.0, 1188) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1293868800, 128800, 9.0, 2773) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1293868800, 128800, 11.5, 5993) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'ON', 1293868800, 37774, 5.05, 0) &nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'ON', 1293868800, 75550, 9.15, 1549) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'ON', 1293868800, 75550, 11.16, 3067) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'SK', 1293868800, 40919, 11, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'SK', 1293868800, 116911, 13, 818) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'SK', 1293868800, 116911, 15, 3157) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1293868800, 41544, 7.04, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1293868800, 83088, 9.68, 1097) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1293868800, 128800, 11.44, 2559) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1293868800, 128800, 12.76, 4259) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 10, 2400, 2.56, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 10, 17500, 3.57,
61.44) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 10, 27000, 5.12,
600.51) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 10, 27000, 6.84,
1086.91) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 20, 4800, 2.56, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 20, 35000, 3.57,
122.88) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 20, 54000, 5.12,
1201.02) &nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 20, 54000, 6.84,
2173.82) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 30, 2400, 2.56, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 30, 17500, 3.57,
61.44) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 30, 27000, 5.12,
600.51) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 30, 27000, 6.84,
1086.91) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 40, 4500, 2.56, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 40, 28000, 3.57,
115.20) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 40, 40000, 5.12,
954.15) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NE', NULL, 1262332800, 40, 40000, 6.84,
1568.55) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 10, 150000, 6.00,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 10, 300000, 6.25,
9000) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 10, 500000, 6.50,
18375) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 10, 500000, 6.75,
31375) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 20, 200000, 6.00,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 20, 350000, 6.25,
12000) &nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 20, 500000, 6.50,
21375) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 20, 500000, 6.75,
31125) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 30, 150000, 6.00,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 30, 300000, 6.25,
9000) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 30, 500000, 6.50,
18375) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 30, 500000, 6.75,
31375) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 40, 200000, 6.00,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 40, 350000, 6.25,
12000) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 40, 500000, 6.50,
21375) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MD', NULL, 1262332800, 40, 500000, 6.75,
31125) &nbsp;
<hr>
<hr>
(postgres7):
delete from income_tax_rate_us where state = 'AL' &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 10, 500, 2, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 10, 3000, 4, 10)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 10, 3000, 5, 110)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 20, 1000, 2, 0)
&nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 20, 6000, 4, 20)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 20, 6000, 5, 220)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 30, 500, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 30, 3000, 4, 10)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 30, 3000, 5, 110)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 40, 500, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 40, 3000, 4, 10)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 40, 3000, 5, 110)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 50, 500, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 50, 3000, 4, 10)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1136102400, 50, 3000, 5, 110)

INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 10, 2100, 0, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 10, 10600, 10, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 10, 36600, 15,
850.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 10, 85700, 25,
4750.00) &nbsp;
<hr>
```

```
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 10, 176500, 28,
17025.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 10, 381250, 33,
42449.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 10, 381250, 35,
110016.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 20, 7900, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 20, 24900, 10, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 20, 76900, 15,
1700.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 20, 147250, 25,
9500.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 20, 220200, 28,
27087.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 20, 387050, 33,
47513.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1293868800, 20, 387050, 35,
102574.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 10, 7124, 1.1, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 10, 16890, 2.2,
78.36) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 10, 26657, 4.4,
293.21) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 10, 37005, 6.6,
722.96) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 10, 46766, 8.8,
1405.93) &nbsp;
```

```
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 10, 1000000,
10.23, 2264.90) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 10, 1000000,
11.33, 99780.74) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 20, 7124, 1.1, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 20, 16890, 2.2,
78.36) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 20, 26657, 4.4,
293.21) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 20, 37005, 6.6,
722.96) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 20, 46766, 8.8,
1405.93) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 20, 1000000,
10.23, 2264.90) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 20, 1000000,
11.33, 99780.74) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 30, 14248, 1.1, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 30, 33780, 2.2,
156.73) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 30, 53314, 4.4,
586.43) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 30, 74010, 6.6,
1445.93) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 30, 93532, 8.8,
2811.87) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 30, 1000000,
10.23, 4529.81) &nbsp;
```

```
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 30, 1000000,
11.33, 97261.49) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 40, 14257, 1.1, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 40, 33780, 2.2,
156.83) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 40, 43545, 4.4,
586.34) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 40, 53893, 6.6,
1016.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 40, 63657, 8.8,
1698.97) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 40, 1000000,
10.23, 2558.20) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1293868800, 40, 1000000,
11.33, 98346.09) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CO', NULL, 1293868800, 10, 2100, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CO', NULL, 1293868800, 10, 2100, 4.63, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CO', NULL, 1293868800, 20, 7900, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CO', NULL, 1293868800, 20, 7900, 4.63, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 10, 2950, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 10, 7950, 2.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 10, 12900, 4.5,
100) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 10, 22900, 7.0,
323) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 10, 22900, 8.5,
1023) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 20, 6800, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 20, 16800, 2.0, 0)
200) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 20, 26750, 4.5,
200) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 20, 46700, 7.0,
648) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1293868800, 20, 46700, 8.5,
2045) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 10, 2100, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 10, 25200, 5.35,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 10, 77990, 7.05,
1235.85) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 10, 77990, 7.85,
4957.55) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 20, 5950, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 20, 39720, 5.35,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 20, 140120, 7.05,
1806.70) &nbsp;
<hr>
<hr>
```

```
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1293868800, 20, 140120, 7.85,
8884.90) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 10, 8000, 1.9, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 10, 8700, 2.65,
152) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 10, 15000, 3.1,
171) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 10, 25000, 3.7,
366) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 10, 60000, 3.9,
736) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 10, 500000, 4.0,
2101) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 10, 500000, 4.25,
19701) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 20, 8000, 1.9, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 20, 8700, 2.65,
152) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 20, 15000, 3.1,
171) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 20, 25000, 3.7,
366) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 20, 60000, 3.9,
736) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 20, 500000, 4.0,
2101) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NY', 'NYC', 1293868800, 20, 500000, 4.25,
19701) &nbsp;
```

```
<hr>
(postgres7) :

INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 10, 3900, 0, 0)
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 10, 37000, 1.84,
0) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 10, 77000, 3.44,
609.04) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 10, 176000, 3.81,
1985.04) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 10, 380000, 4.42,
5756.94) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 10, 380000, 4.86,
14773.74) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 20, 9400, 0, 0)
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 20, 65000, 1.84,
0) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 20, 124000, 3.44,
1023.04) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 20, 220000, 3.81,
3052.64) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 20, 386000, 4.42,
6710.24) &nbsp;
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1293868800, 20, 386000, 4.86,
14047.44) &nbsp;
<hr>
<hr>
(postgres7) :

INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 5800, 0, 0)
<hr>
<hr>
(postgres7) :
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 6800, 0.5, 0)
<hr>
<hr>
(postgres7) :
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 8300, 1.0, 5)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 9550, 2.0, 20)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 10700, 3.0,
45) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 13000, 4.0,
79.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 14500, 5.0,
171.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 10, 14500, 5.5,
246.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 11600, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 13600, 0.5, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 16600, 1.0,
10) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 19100, 2.0,
40) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 21400, 3.0,
90) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 23800, 4.0,
159) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 26600, 5.0,
255) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OK', NULL, 1293868800, 20, 26600, 5.5,
395) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1293868800, 10, 55000, 3.75,
0) &nbsp;
<hr>
<hr>
```

```

(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1293868800, 10, 125000, 4.75,
2063) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1293868800, 10, 125000, 5.99,
5388) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1293868800, 20, 55000, 3.75,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1293868800, 20, 125000, 4.75,
2063) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1293868800, 20, 125000, 5.99,
5388) &nbsp;
<hr>
<hr>
(postgres7):
select      *
from      system_setting
where      name = ?
          &nbs; <code>[ (name=>'tax_data_version')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'tax_data_version') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 2 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='20110101' WHERE id = 2 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399496, 0, 2, 'system_setting', 20, 'System Setting - Name:
tax_data_version Value: 20110101', 1329410701 ) &nbsp;
<hr>
<hr>
(postgres7):
select      *
from      system_setting
where      name = ?
          &nbs; <code>[ (name=>'tax_engine_version')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'tax_engine_version') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 3 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1.0.16' WHERE id = 3 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>

```

```

<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399497, 0, 3, 'system_setting', 20, 'System Setting - Name:
tax_engine_version Value: 1.0.16', 1329410701 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      system_setting
                                where      name = ?
                                &nbs; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'schema_version_group_T') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 4 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1016T' WHERE id = 4 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399498, 0, 4, 'system_setting', 20, 'System Setting - Name:
schema_version_group_T Value: 1016T', 1329410701 ) &nbsp;
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",4,"46 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
                                union
                                select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      system_setting
                                where      name = ?
                                &nbs; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",4,"48 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
                                union
                                select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      system_setting
                                where      name = ?
                                &nbs; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): delete from income_tax_rate_us where state = 'MD' and effective_date = 1262332800
&nbsp;
<hr>

```

```

<hr>
(postgres7):
      select  *
      from    system_setting
      where   name = ?
           &nbsnbsp; <code>[ (name=>'tax_engine_version')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsnbsp; <code>[
(name=>'tax_engine_version')  ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 3 &nbsnbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1.0.17' WHERE id = 3 &nbsnbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsnbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsnbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399499, 0, 3, 'system_setting', 20, 'System Setting - Name:
tax_engine_version Value: 1.0.17', 1329410701 ) &nbsnbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    system_setting
      where   name = ?
           &nbsnbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsnbsp; <code>[
(name=>'schema_version_group_T')  ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 4 &nbsnbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1017T' WHERE id = 4 &nbsnbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsnbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsnbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399500, 0, 4, 'system_setting', 20, 'System Setting - Name:
schema_version_group_T Value: 1017T', 1329410701 ) &nbsnbsp;
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",4,"49 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
      select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsnbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    system_setting
      where   name = ?
           &nbsnbsp; <code>[ (name=>'schema_version_group_A')

]</code>

```

```

<hr>
<script type="text/javascript">self.setprogress("p_c4da0f_",5,"51 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select    *
from      system_setting
where     name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1309503600, 37150, 9.1, 0)
&nbs;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1309503600, 74300, 12.10, 1115) &nbs;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1309503600, 120796, 12.40, 1337) &nbs;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1309503600, 120796, 15.90, 1700) &nbs;
<hr>
<hr>
(postgres7):
            select    *
from      system_setting
where     name = ?
&nbs;  <code>[ (name=&gt;'tax_data_version')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbs; <code>[
(name=&gt;'tax_data_version') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 2 &nbs;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='20110701' WHERE id = 2 &nbs;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbs;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbs;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399501, 0, 2, 'system_setting', 20, 'System Setting - Name:
tax_data_version Value: 20110701', 1329410701 ) &nbs;
<hr>
<hr>
(postgres7):
            select    *
from      system_setting
where     name = ?
&nbs;  <code>[ (name=&gt;'tax_engine_version')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbs; <code>[
(name=&gt;'tax_engine_version') ]</code>
<hr>

```

```

<hr>
(postgres7): select id,name,value from system_setting where id = 3 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1.0.18' WHERE id = 3 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399502, 0, 3, 'system_setting', 20, 'System Setting - Name:
tax_engine_version Value: 1.0.18', 1329410701 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    system_setting
          where   name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')
]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'schema_version_group_T') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 4 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1018T' WHERE id = 4 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399503, 0, 4, 'system_setting', 20, 'System Setting - Name:
schema_version_group_T Value: 1018T', 1329410701 ) &nbsp;
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",5,"52 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
          union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    system_setting
          where   name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')
]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",5,"54 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
          union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
          select  *

```

```

        from      system_setting
        where     name = ?
          &nbsp; <code>[ (name=>'schema_version_group_T')

]</code>
<hr>
<hr>
(postgres7): INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1325404800, 42707, 15, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1325404800, 85414, 22, 2989) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1325404800, 132406, 26, 6406) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', NULL, 1325404800, 132406, 29, 10378) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1325404800, 37013, 5.06, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1325404800, 74028, 7.7, 977) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1325404800, 84993, 10.5, 3050) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1325404800, 103205, 12.29, 4571) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'BC', 1325404800, 103205, 14.7, 7059) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1325404800, 38190, 9.1, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1325404800, 76380, 12.10, 1146) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1325404800, 124178, 12.40, 1375) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NB', 1325404800, 124178, 14.30, 3734) &nbsp;
<hr>
<hr>
(postgres7):

INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1325404800, 32893, 7.7, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1325404800, 65785, 12.5, 1579) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NL', 1325404800, 65785, 13.3, 2105) &nbsp;
<hr>
<hr>
(postgres7):

```

```
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1325404800, 38679, 5.9, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1325404800, 77360, 8.6, 1044) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1325404800, 125771, 12.2, 3829) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NT', 1325404800, 125771, 14.05, 6156) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1325404800, 40721, 4.0, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1325404800, 81442, 7.0, 1222) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1325404800, 132406, 9.0, 2850) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'NU', 1325404800, 132406, 11.5, 6161) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'ON', 1325404800, 39020, 5.05, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'ON', 1325404800, 78043, 9.15, 1600) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'ON', 1325404800, 78043, 11.16, 3168) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'SK', 1325404800, 42065, 11, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'SK', 1325404800, 120185, 13, 841) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'SK', 1325404800, 120185, 15, 3245) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1325404800, 42707, 7.04, 0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1325404800, 85414, 9.68, 1127) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1325404800, 132406, 11.44, 2631) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate VALUES (DEFAULT, 'CA', 'YT', 1325404800, 132406, 12.76, 4379) &nbsp;
<hr>
<hr>
```

```
(postgres7):  
  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 10, 2150, 0, 0)  
&nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 10, 10850, 10, 0)  
&nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 10, 37500, 15,  
870.00) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 10, 87800, 25,  
4867.50) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 10, 180800, 28,  
17442.50) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 10, 390500, 33,  
43482.50) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 10, 390500, 35,  
112683.50) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 20, 8100, 0, 0)  
&nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 20, 25500, 10, 0)  
&nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 20, 78800, 15,  
1740.00) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 20, 150800, 25,  
9735.00) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 20, 225550, 28,  
27735.00) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 20, 396450, 33,  
48665.00) &nbsp;  
<hr>  
<hr>  
(postgres7):  
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', NULL, NULL, 1325404800, 20, 396450, 35,  
105062.00) &nbsp;  
<hr>  
<hr>  
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 10, 500, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 10, 2500, 4, 10)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 10, 3000, 5, 90)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 20, 1000, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 20, 5000, 4, 20)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 20, 6000, 5, 180)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 30, 500, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 30, 2500, 4, 10)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 30, 3000, 5, 90)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 40, 500, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 40, 2500, 4, 10)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 40, 3000, 5, 90)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 50, 500, 2, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 50, 2500, 4, 10)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'AL', NULL, 1325404800, 50, 3000, 5, 90)
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 10, 7316, 1.1, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 10, 17346, 2.2,
80.48) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 10, 27377, 4.4,
301.14) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 10, 38004, 6.6,
742.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 10, 48029, 8.8,
1443.88) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 10, 1000000,
10.23, 2326.08) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 10, 1000000,
11.33, 99712.71) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 20, 7316, 1.1, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 20, 17346, 2.2,
80.48) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 20, 27377, 4.4,
301.14) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 20, 38004, 6.6,
742.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 20, 48029, 8.8,
1443.88) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 20, 1000000,
10.23, 2326.08) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 20, 1000000,
11.33, 99712.71) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 30, 14632, 1.1, 0)
&nbsp;
<hr>
<hr>
```

```
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 30, 34692, 2.2,
160.95) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 30, 54754, 4.4,
602.27) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 30, 76008, 6.6,
1485.00) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 30, 96058, 8.8,
2887.76) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 30, 1000000,
10.23, 4652.16) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 30, 1000000,
11.33, 97125.43) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 40, 14642, 1.1, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 40, 34692, 2.2,
161.06) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 40, 44721, 4.4,
602.16) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 40, 55348, 6.6,
1043.44) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 40, 65376, 8.8,
1744.82) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 40, 1000000,
10.23, 2627.28) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CA', NULL, 1325404800, 40, 1000000,
11.33, 98239.32) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 10, 10000, 3.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 10, 50000, 5.0,
300) &nbsp;
<hr>
```

```
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 10, 100000, 5.5,
2300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 10, 200000, 6.0,
5050) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 10, 250000, 6.5,
11050) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 10, 250000, 6.7,
14300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 40, 10000, 3.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 40, 50000, 5.0,
300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 40, 100000, 5.5,
2300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 40, 200000, 6.0,
5050) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 40, 250000, 6.5,
11050) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 40, 250000, 6.7,
14300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 60, 10000, 3.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 60, 50000, 5.0,
300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 60, 100000, 5.5,
2300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 60, 200000, 6.0,
5050) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 60, 250000, 6.5,
11050) &nbsp;
```

```
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 60, 250000, 6.7,
14300) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 20, 16000, 3.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 20, 80000, 5.0,
480) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 20, 160000, 5.5,
3680) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 20, 320000, 6.0,
8080) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 20, 400000, 6.5,
17680) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 20, 400000, 6.7,
22880) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 30, 20000, 3.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 30, 100000, 5.0,
600) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 30, 200000, 5.5,
4600) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 30, 400000, 6.0,
10100) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 30, 500000, 6.5,
22100) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'CT', NULL, 1325404800, 30, 500000, 6.7,
28600) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 10, 10000, 4.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 10, 40000, 6.0,
400) &nbsp;
```

```
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 10, 350000, 8.5,
2200) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 10, 350000, 8.95,
28550) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 20, 10000, 4.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 20, 40000, 6.0,
400) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 20, 350000, 8.5,
2200) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 20, 350000, 8.95,
28550) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 30, 10000, 4.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 30, 40000, 6.0,
400) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 30, 350000, 8.5,
2200) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 30, 350000, 8.95,
28550) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 40, 10000, 4.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 40, 40000, 6.0,
400) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 40, 350000, 8.5,
2200) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'DC', NULL, 1325404800, 40, 350000, 8.95,
28550) &nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 2100, 0, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 3438, 1.6, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 4776, 3.6, 21)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 6114, 4.1, 69)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 7452, 5.1,
124) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 8790, 6.1,
192) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 12135, 7.1,
274) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 28860, 7.4,
511) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 10, 28860, 7.8,
1749) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 7900, 0, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 10576, 1.6, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 13252, 3.6,
43) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 15928, 4.1,
139) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 18604, 5.1,
249) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 21280, 6.1,
385) &nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 27970, 7.1,
548) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 61420, 7.4,
1023) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ID', NULL, 1325404800, 20, 61420, 7.8,
3498) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 10, 3100, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 10, 8200, 2.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 10, 13250, 4.5,
102) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 10, 23450, 7.0,
329) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 10, 23450, 8.5,
1043) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 20, 9050, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 20, 19250, 2.0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 20, 29400, 4.5,
204) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 20, 49750, 7.0,
661) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ME', NULL, 1325404800, 20, 49750, 8.5,
2085) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 10, 2150, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 10, 25820, 5.35,
0) &nbsp;
<hr>
```

```
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 10, 79880, 7.05,
1266.35) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 10, 79880, 7.85,
5077.58) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 20, 6100, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 20, 40690, 5.35,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 20, 143530, 7.05,
1850.57) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'MN', NULL, 1325404800, 20, 143530, 7.85,
9100.79) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 10, 2150, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 10, 7650, 1.7, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 10, 13150, 3.2,
93.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 10, 18150, 4.7,
269.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 10, 18150, 4.9,
504.50) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 20, 8100, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 20, 16100, 1.7, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 20, 24100, 3.2,
136) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 20, 32100, 4.7,
392) &nbsp;
```

```
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'NM', NULL, 1325404800, 20, 32100, 4.9,
768) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 10, 4000, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 10, 38000, 1.51,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 10, 79000, 2.82,
513.40) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 10, 180000, 3.13,
1669.60) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 10, 390000, 3.63,
4830.90) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 10, 390000, 3.99,
12453.90) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 20, 9600, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 20, 67000, 1.51,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 20, 127000, 2.82,
866.74) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 20, 225000, 3.13,
2558.74) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 20, 395000, 3.63,
5626.14) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'ND', NULL, 1325404800, 20, 395000, 3.99,
11797.14) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 10, 3150, 5, 183)
&nbsp;
<hr>
<hr>
(postgres7):
```

```
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 10, 7950, 7, 341)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 10, 50000, 9, 677)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 10, 125000, 9,
494) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 10, 125000, 9.9,
11028 ) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 20, 6300, 5, 183)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 20, 15900, 7, 498)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 20, 50000, 9,
1170) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 20, 250000, 9,
987) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'OR', NULL, 1325404800, 20, 250000, 9.9,
22056) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1325404800, 10, 57150, 3.75,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1325404800, 10, 129900, 4.75,
2143.13) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1325404800, 10, 129900, 5.99,
5598.75) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1325404800, 20, 57150, 3.75,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1325404800, 20, 129900, 4.75,
2143.13) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'RI', NULL, 1325404800, 20, 129900, 5.99,
5598.75) &nbsp;
<hr>
<hr>
```

```

(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 10, 2650, 0, 0)
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 10, 37500, 3.55,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 10, 87800, 6.8,
1237.18) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 10, 180800, 7.8,
4657.58) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 10, 390500, 8.8,
11911.58) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 10, 390500, 8.95,
30365.18) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 20, 8000, 0, 0)
&nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 20, 65800, 3.55,
0) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 20, 150800, 6.8,
2051.90) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 20, 225550, 7.8,
7831.90) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 20, 396450, 8.8,
13662.40) &nbsp;
<hr>
<hr>
(postgres7):
INSERT INTO income_tax_rate_us VALUES (DEFAULT, 'US', 'VT', NULL, 1325404800, 20, 396450, 8.95,
28701.60) &nbsp;
<hr>
<hr>
(postgres7):
select      *
from      system_setting
where      name = ?
            &nbsp; <code>[ (name=>'tax_data_version')
]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'tax_data_version')  ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 2 &nbsp;
<hr>

```

```

<hr>
(postgres7): UPDATE system_setting SET VALUE='20120101' WHERE id = 2 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399504, 0, 2, 'system_setting', 20, 'System Setting - Name:
tax_data_version Value: 20120101', 1329410701 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    system_setting
      where   name = ?
           &nbsp; <code>[ (name=>'tax_engine_version')
]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'tax_engine_version') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 3 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1.0.19' WHERE id = 3 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399505, 0, 3, 'system_setting', 20, 'System Setting - Name:
tax_engine_version Value: 1.0.19', 1329410701 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    system_setting
      where   name = ?
           &nbsp; <code>[ (name=>'schema_version_group_T')
]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'schema_version_group_T') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 4 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1019T' WHERE id = 4 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399506, 0, 4, 'system_setting', 20, 'System Setting - Name:
schema_version_group_T Value: 1019T', 1329410701 ) &nbsp;
<hr>

```

```

<script type="text/javascript">self.setprogress("p_c4da0f_",5,"55 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",5,"56 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",5,"57 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",5,"59 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *
from    system_setting
where   name = ?
&nbs;  <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",6,"61 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ('pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
            select  *

```

```

        from      system_setting
        where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",6,"62 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",6,"63 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",6,"65 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",6,"66 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from      system_setting
where    name = ?
          &nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",6,"68 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union

```

```

        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",6,"69 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",7,"70 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",7,"72 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",7,"73 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
        select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
        select  *
from    system_setting
where   name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>

```

```

<script type="text/javascript">self.setprogress("p_c4da0f_",7,"75 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
              select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",7,"76 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
              select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",7,"77 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
              select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",7,"79 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema')  &nbsp;
<hr>
<hr>
(postgres7):
              select  *
from    system_setting
where   name = ?
      &nbs; <code>[ (name=&gt;'schema_version_group_A')

]</code>
<hr>
<hr>
(postgres7): CREATE TABLE message_recipient (
      id serial NOT NULL,
      user_id integer NOT NULL,
      message_sender_id integer NOT NULL,
      status_id integer NOT NULL,
      status_date integer,
      ack smallint,
      ack_date integer,
      created_date integer,
      created_by integer,

```

```

updated_date integer,
updated_by integer,
deleted_date integer,
deleted_by integer,
deleted smallint DEFAULT 0 NOT NULL
) &nbsp;
<hr>
<hr>
(postgres7):

CREATE TABLE message_sender (
    id serial NOT NULL,
    user_id integer NOT NULL,
    parent_id integer NOT NULL,
    message_control_id integer NOT NULL,
    created_date integer,
    created_by integer,
    updated_date integer,
    updated_by integer,
    deleted_date integer,
    deleted_by integer,
    deleted smallint DEFAULT 0 NOT NULL
) &nbsp;
<hr>
<hr>
(postgres7):

CREATE TABLE message_control (
    id serial NOT NULL,
    object_type_id integer NOT NULL,
    object_id integer NOT NULL,
    require_ack smallint DEFAULT 0 NOT NULL,
    priority_id smallint DEFAULT 0 NOT NULL,
    subject character varying,
    body character varying,
    created_date integer,
    created_by integer,
    updated_date integer,
    updated_by integer,
    deleted_date integer,
    deleted_by integer,
    deleted smallint DEFAULT 0 NOT NULL
) &nbsp;
<hr>
<hr>
(postgres7):

CREATE INDEX message_recipient_user_id ON message_recipient USING btree (user_id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX message_recipient_message_sender_id ON message_recipient USING btree
(message_sender_id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX message_sender_user_id ON message_sender USING btree (user_id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX message_sender_message_control_id ON message_sender USING btree
(message_control_id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX message_control_object_type_id_object_id ON message_control USING btree
(object_type_id,object_id) &nbsp;
<hr>
<hr>
(postgres7):

ALTER TABLE pay_period_schedule ADD COLUMN timesheet_verify_type_id integer DEFAULT 10 &nbsp;
<hr>
<hr>

```

```

(postgres7):
UPDATE pay_period_schedule set timesheet_verify_type_id = 40 &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE pay_period_time_sheet_verify ADD COLUMN user_verified smallint DEFAULT 0 &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE pay_period_time_sheet_verify ADD COLUMN user_verified_date integer &nbsp;
<hr>
<hr>
(postgres7):

ALTER TABLE company ADD COLUMN ldap_authentication_type_id smallint DEFAULT 0 &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_host varchar(100) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_port integer DEFAULT 389 &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_bind_user_name varchar(100) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_bind_password varchar(100) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_base_dn varchar(250) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_bind_attribute varchar(100) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_user_filter varchar(250) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_login_attribute varchar(100) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_group_dn varchar(250) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_group_user_attribute varchar(100) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_group_name varchar(100) &nbsp;
<hr>
<hr>
(postgres7):
ALTER TABLE company ADD COLUMN ldap_group_attribute varchar(250) &nbsp;
<hr>
<hr>
(postgres7): select * from message where id = -1 &nbsp;
<hr>
<hr>
(postgres7):
                                select    *
                                from      message
                                WHERE deleted = 0 order by created_date asc &nbsp;
<hr>
<hr>
(postgres7):

```

```

        select  *
        from    users
        where   id = ?
                AND deleted = 0 &nbsp; <code>[
(id=>'9')  ]</code>
<hr>
<hr>
(postgres7):

```

```

        select  *
        from    company
        where   id = ?
                AND deleted = 0 &nbsp; <code>[
(id=>'1')  ]</code>
<hr>
<hr>
(postgres7):

```

```

        select  *
        from    request
        where   id = ?
                AND deleted = 0 &nbsp; <code>[ (id=>'1')

]</code>
<hr>
<hr>
(postgres7):

```

```

w.hierarchy_control_id = x.hierarchy_control_id
w.hierarchy_control_id = y.hierarchy_control_id
w.hierarchy_control_id = e.id
)

```

```

        WHERE
            x.user_id = ?
            AND z.company_id = ?
            AND y.object_type_id in (?)
            AND ( w.deleted = 0 AND e.deleted = 0
                  ORDER BY w.level DESC
&nbsp; <code>[ (user_id=>'9') (company_id=>'1')
(0=>'50')  ]</code>
<hr>
<hr>
(postgres7):

```

```

        SELECT a.*
        FROM message_sender as a
              LEFT JOIN message_control as b ON
                  LEFT JOIN users as c ON a.user_id = c.id
        WHERE
            c.company_id = ?
            AND ( b.object_type_id = ? AND
                  AND a.user_id != ?
                  AND ( b.deleted = 0 AND c.deleted = 0
)

```

```

        &nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'1') (user_id=>'9') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>

```

```

<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 1, 50, 1, 0, 'Prove',
1268136490, 9, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        message_control
            where       id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'1') ]</code>

<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
    FROM pg_class c, pg_attribute a,pg_type t
    WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 1, 9, 0, 1, 1268136490, 9,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        users
            where       id = ?
            AND deleted = 0 &nbsp; <code>[
(id=>'1') ]</code>

<hr>
<hr>
(postgres7):
            select      *
            from        message_sender
            where       id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'1') ]</code>

<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;

```

```

<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 1, 1, 1, 20,
1329410705, 1268136490, 9, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_control
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>,'1') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 2, 9, 0, 1, 1268136490, 9,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    users

```

```

        where      id = ?
                    AND deleted = 0 &nbsp; <code>[
(id=>'99')    ]</code>
<hr>
<hr>
(postgres7) :
                    select      *
                    from      message_sender
                    where      id = ?
                    AND deleted = 0 &nbsp; <code>[ (id=>'2')    ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 2, 99, 2, 20,
1329410705, 1268136490, 9, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
                    select      *
                    from      message_control
                    where      id = ?
                    AND deleted = 0 &nbsp; <code>[ (id=>'1')    ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_sender_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
```

```

<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 3, 9, 0, 1, 1268136490, 9,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
from        users
where      id = ?
                AND deleted = 0 &nbsp; <code>[
(id=>'311')    ]</code>
<hr>
<hr>
(postgres7):
                                select      *
from        message_sender
where      id = ?
                AND deleted = 0 &nbsp; <code>[ (id=>'3')    ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 3, 311, 3, 20,
1329410705, 1268136490, 9, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
from        message_control
where      id = ?
                AND deleted = 0 &nbsp; <code>[ (id=>'1')    ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t

```

```

        WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 4, 9, 0, 1, 1268136490, 9,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        users
            where       id = ?
                        AND deleted = 0 &nbsp; <code>[
(id=&gt;'425')  ]</code>
<hr>
<hr>
(postgres7):
            select      *
            from        message_sender
            where       id = ?
                        AND deleted = 0 &nbsp; <code>[ (id=&gt;'4')  ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 4, 425, 4, 20,
1329410705, 1268136490, 9, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        message_control
            where       id = ?

```

```

        AND deleted = 0 &nbsp; <code>[ (id=>,'1') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 5, 9, 0, 1, 1268136490, 9,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
              select      *
              from        users
              where       id = ?
              AND deleted = 0 &nbsp; <code>[
(id=>,'327') ]</code>
<hr>
<hr>
(postgres7):
              select      *
              from        message_recipient
              where       id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>,'5') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
```

```

(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 5, 327, 5, 20,
1329410705, 1268136490, 9, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    request
      where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>'1')

]</code>
<hr>
<hr>
(postgres7):
      select w.level, w.user_id
      from hierarchy_level as w
      LEFT JOIN hierarchy_user as x ON
      LEFT JOIN hierarchy_object_type as y ON
      LEFT JOIN users as z ON x.user_id = z.id
      LEFT JOIN hierarchy_control as e ON
      WHERE
            x.user_id = ?
            AND z.company_id = ?
            AND y.object_type_id in (?)
            AND ( w.deleted = 0 AND e.deleted = 0
)
      ORDER BY w.level DESC
      &nbsp; <code>[ (user_id=>'1') (company_id=>'1')

(0=>'50') ]</code>
<hr>
<hr>
(postgres7):
      SELECT a.*
      FROM message_sender as a
      LEFT JOIN message_control as b ON
      LEFT JOIN users as c ON a.user_id = c.id
      WHERE
            c.company_id = ?
            AND ( b.object_type_id = ? AND
            AND a.user_id != ?
            AND ( b.deleted = 0 AND c.deleted = 0
)
      &nbsp; <code>[ (company_id=>'1')

(object_type_id=>'50') (object_id=>'1') (user_id=>'1') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR

```

```

i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 2, 50, 1, 0, 'Re:',
'Aprovohet', 1268136563, 1, 1329410705, 9 ) &nbsp;
<hr>
<hr>
(postgres7):
            select  *
            from    message_sender
            where   id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'5') ]</code>
<hr>
<hr>
(postgres7):
            select  *
            from    message_control
            where   id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'2') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 6, 1, 5, 2, 1268136563, 1,
1329410705, 9 ) &nbsp;
<hr>
<hr>
(postgres7):
            select  *
            from    message_sender
            where   id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'6') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
```

```

(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 6, 9, 6, 20,
1329410705, 1268136563, 1, 1329410705, 9 ) &nbsp;
<hr>
<hr>
(postgres7):
              select      *
              from        users
              where       id = ?
              AND deleted = 0 &nbsp; <code>[
(id=>'124')    ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 3, 5, 124, 0, 'Leje 123',
'Ky është një mesazh provë!!', 1306484139, 124, 1329410705, 87 ) &nbsp;
<hr>
<hr>
(postgres7):
              select      *
              from        message_control
              where       id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>'3')    ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>

```

```

<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 7, 124, 0, 3, 1306484139, 124,
1329410705, 87 ) &nbsp;
<hr>
<hr>
(postgres7):
              select  *
              from    users
              where   id = ?
              AND deleted = 0 &nbsp; <code>[
(id=>'87')  ]</code>
<hr>
<hr>
(postgres7):
              select  *
              from    message_sender
              where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>'7')  ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
```

```

(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 7, 87, 7, 20,
1329410705, 1306484139, 124, 1329410705, 87 ) &nbsp;
<hr>
<hr>
(postgres7):

```

```

] </code>
<hr>
<hr>
(postgres7):

```

```

w.hierarchy_control_id = x.hierarchy_control_id
w.hierarchy_control_id = y.hierarchy_control_id
w.hierarchy_control_id = e.id
)

```

```

SELECT a.* 
FROM message_sender as a
LEFT JOIN message_control as b ON
LEFT JOIN users as c ON a.user_id = c.id
WHERE
c.company_id = ?
AND ( b.object_type_id = ? AND
AND a.user_id != ?
AND ( b.deleted = 0 AND c.deleted = 0
)
&nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'2') (user_id=>'124') ]</code>
<hr>
<hr>
(postgres7):

```

```

(id=>'84') ]</code>
<hr>
<hr>
(postgres7):

```

```

] </code>
<hr>
<hr>
(postgres7):

```

```

w.hierarchy_control_id = x.hierarchy_control_id
w.hierarchy_control_id = y.hierarchy_control_id

```

```

select * 
from request
where id = ?
AND deleted = 0 &nbsp; <code>[ (id=>'2')

select w.level, w.user_id
from hierarchy_level as w
LEFT JOIN hierarchy_user as x ON
LEFT JOIN hierarchy_object_type as y ON
LEFT JOIN users as z ON x.user_id = z.id
LEFT JOIN hierarchy_control as e ON
WHERE
x.user_id = ?
AND z.company_id = ?
AND y.object_type_id in (?)
AND ( w.deleted = 0 AND e.deleted = 0
)
ORDER BY w.level DESC
&nbsp; <code>[ (user_id=>'124')

SELECT a.* 
FROM message_sender as a
LEFT JOIN message_control as b ON
LEFT JOIN users as c ON a.user_id = c.id
WHERE
c.company_id = ?
AND ( b.object_type_id = ? AND
AND a.user_id != ?
AND ( b.deleted = 0 AND c.deleted = 0
)
&nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'2') (user_id=>'124') ]</code>

```

```

select * 
from users
where id = ?
AND deleted = 0 &nbsp; <code>[

```

```

select * 
from request
where id = ?
AND deleted = 0 &nbsp; <code>[ (id=>'3')

select w.level, w.user_id
from hierarchy_level as w
LEFT JOIN hierarchy_user as x ON
LEFT JOIN hierarchy_object_type as y ON
LEFT JOIN users as z ON x.user_id = z.id

```

```

        LEFT JOIN hierarchy_control as e ON
w.hierarchy_control_id = e.id
        WHERE
            x.user_id = ?
            AND z.company_id = ?
            AND y.object_type_id in (?)
            AND ( w.deleted = 0 AND e.deleted = 0
)
        ORDER BY w.level DESC
        &nbsp; <code>[ (user_id=>'84')
(company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
    SELECT a.*
    FROM message_sender as a
        LEFT JOIN message_control as b ON
a.message_control_id = b.id
        LEFT JOIN users as c ON a.user_id = c.id
        WHERE
            c.company_id = ?
            AND ( b.object_type_id = ? AND
b.object_id = ? )
            AND a.user_id != ?
            AND ( b.deleted = 0 AND c.deleted = 0
)
        &nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'3') (user_id=>'84') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
    FROM pg_class c, pg_attribute a,pg_type t
    WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 4, 50, 3, 0, ' ', 'Kerkese
per leje nga ora X deri ne X+1', 1308662390, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
    select *
    from message_control
    where id = ?
    AND deleted = 0 &nbsp; <code>[ (id=>'4') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
```

```

(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 8, 84, 0, 4, 1308662390, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_sender
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=&gt;'8') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 8, 1, 8, 20,
1329410705, 1308662390, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_control
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=&gt;'4') ]</code>

```

```

<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 9, 84, 0, 4, 1308662390, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
              select      *
              from        message_sender
              where       id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>,'9') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 9, 99, 9, 20,
1329410705, 1308662390, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
```

```

(postgres7) :
        select      *
        from      message_control
        where      id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'4') ]</code>
<hr>
<hr>
(postgres7) : SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7) : select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7) : SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7) : SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7) : SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7) : INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 10, 84, 0, 4, 1308662390, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7) :
        select      *
        from      users
        where      id = ?
        AND deleted = 0 &nbsp; <code>[
(id=>,'301') ]</code>
<hr>
<hr>
(postgres7) :
        select      *
        from      message_recipient
        where      id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'10') ]</code>
<hr>
<hr>
(postgres7) : SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7) : select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7) : SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7) : SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR

```

```

i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 10, 301, 10, 20,
1329410705, 1308662390, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_control
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'4') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 11, 84, 0, 4, 1308662390, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_sender
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'11') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
```

```

(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 11, 311, 11, 20,
1329410705, 1308662390, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        message_control
            where       id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'4') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 12, 84, 0, 4, 1308662390, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        users
            where       id = ?
            AND deleted = 0 &nbsp; <code>[
(id=>'125') ]</code>
<hr>
<hr>
(postgres7):
            select      *
            from        message_sender
            where       id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'12') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>

```

```

<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 12, 125, 12, 20,
1329410705, 1308662390, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
          from        request
          where       id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'3')

]</code>
<hr>
<hr>
(postgres7):
          w.hierarchy_control_id = x.hierarchy_control_id
          w.hierarchy_control_id = y.hierarchy_control_id
          w.hierarchy_control_id = e.id
          )
          (company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
          SELECT a.*
          FROM message_sender as a
          LEFT JOIN message_control as b ON
          LEFT JOIN users as c ON a.user_id = c.id
          WHERE
          c.company_id = ?
          AND ( b.object_type_id = ? AND
          AND a.user_id != ?
          AND ( b.deleted = 0 AND c.deleted = 0
          )
          &nbsp; <code>[ (company_id=>'1')
          (object_type_id=>'50') (object_id=>'3') (user_id=>'84') ]</code>

```

```

<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 5, 50, 3, 0, 'Re:', 'Kerke
perseri', 1308663235, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_sender
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>,'12') ]</code>
<hr>
<hr>
(postgres7):
          select  *
          from    message_control
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>,'5') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;

```

```

<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 13, 84, 12, 5, 1308663235, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_sender
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'13') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 13, 1, 13, 20,
1329410705, 1308663235, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_sender
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'12') ]</code>
<hr>
<hr>
(postgres7):
          select  *
          from    message_control
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'5') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>

```

```

<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 14, 84, 12, 5, 1308663235, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
          from        message_sender
          where       id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'14') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 14, 99, 14, 20,
1329410705, 1308663235, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
          from        message_recipient
          where       id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'12') ]</code>
<hr>
<hr>
(postgres7):
          select      *
          from        message_control
          where       id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'5') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>

```

```

<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 15, 84, 12, 5, 1308663235, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_sender
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>'15') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 15, 301, 15, 20,
1329410705, 1308663235, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_recipient
      where   id = ?

```

```

        AND deleted = 0 &nbsp; <code>[ (id=>,'12') ]</code>
<hr>
<hr>
(postgres7):
        select  *
        from    message_control
        where   id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'5') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES (-16, 84, 12,-5, 1308663235, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
        select  *
        from    message_sender
        where   id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'16') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
```

```

(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 16, 311, 16, 20,
1329410705, 1308663235, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_sender
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'12') ]</code>
<hr>
<hr>
(postgres7):
          select  *
          from    message_control
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'5') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 17, 84, 12, 5, 1308663235, 84,
1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_sender
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'17') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'

```

```

AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name, i.indisunique AS
unique_key, i.indisprimary AS primary_key
    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 17, 125, 17, 20,
1329410705, 1308663235, 84, 1329410705, 125 ) &nbsp;
<hr>
<hr>
(postgres7):
    select      *
    from        request
    where       id = ?
                AND deleted = 0 &nbsp; <code>[ (id=>'4')
]</code>
<hr>
<hr>
(postgres7):
    w.hierarchy_control_id = x.hierarchy_control_id
    w.hierarchy_control_id = y.hierarchy_control_id
    w.hierarchy_control_id = e.id
)
    ORDER BY w.level DESC
    &nbsp; <code>[ (user_id=>'84')
(company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
    SELECT a.*
    FROM message_sender as a
        LEFT JOIN message_control as b ON
            LEFT JOIN users as c ON a.user_id = c.id
    WHERE
        c.company_id = ?
        AND ( b.object_type_id = ? AND
        AND a.user_id != ?
        AND ( b.deleted = 0 AND c.deleted = 0
)
    &nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'4') (user_id=>'84') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id, object_id, subject, body, require_ack, created_by, created_date, updated_by, updated_dat
e_id from message_control where id = -1 &nbsp;
<hr>
<hr>

```

```

(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 6, 50, 4, 0, '', 'Kerkese
per ndryshim ërari date 13...', 1308663606, 84, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
              select  *
              from    message_control
              where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>'6') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 18, 84, 0, 6, 1308663606, 84,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
              select  *
              from    message_sender
              where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>'18') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
```

```

(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 18, 1, 18, 20,
1329410705, 1308663606, 84, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
      select      *
      from      message_control
      where      id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>,'6') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 19, 84, 0, 6, 1308663606, 84,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
      select      *
      from      message_sender
      where      id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>,'19') ]</code>

```

```

<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 19, 99, 19, 20,
1329410705, 1308663606, 84, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
              select  *
              from    message_control
              where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>,'6') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 20, 84, 0, 6, 1308663606, 84,
1329410705, 1 ) &nbsp;
<hr>
<hr>
```

```

(postgres7) :
      select    *
      from      message_sender
      where     id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>'20') ]</code>
<hr>
<hr>
(postgres7) : SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7) : select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7) : SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7) : SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7) : SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7) : INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 20, 301, 20, 20,
1329410705, 1308663606, 84, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7) :
      select    *
      from      message_control
      where     id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>'6') ]</code>
<hr>
<hr>
(postgres7) : SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7) : select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7) : SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7) : SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7) : SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
```

```

(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 21, 84, 0, 6, 1308663606, 84,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_sender
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'21') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 21, 311, 21, 20,
1329410705, 1308663606, 84, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_control
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'6') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>

```

```

<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 22, 84, 0, 6, 1308663606, 84,
1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
          from      message_sender
          where      id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'22') ]</code>

<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 22, 125, 22, 20,
1329410705, 1308663606, 84, 1329410705, 1 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
          from      request
          where      id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'3') ]</code>

<hr>
<hr>
(postgres7):
          select w.level, w.user_id
          from hierarchy_level as w
          LEFT JOIN hierarchy_user as x ON
          LEFT JOIN hierarchy_object_type as y ON
          LEFT JOIN users as z ON x.user_id = z.id
          LEFT JOIN hierarchy_control as e ON
          WHERE
          x.user_id = ?
          AND z.company_id = ?
          AND y.object_type_id in (?)
          AND ( w.deleted = 0 AND e.deleted = 0
          )
          ORDER BY w.level DESC

```

```

        &nbsp; <code>[ (user_id=>'125')
(company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
SELECT a.*
FROM message_sender as a
LEFT JOIN message_control as b ON
    LEFT JOIN users as c ON a.user_id = c.id
WHERE
    c.company_id = ?
    AND ( b.object_type_id = ? AND
    AND a.user_id != ?
    AND ( b.deleted = 0 AND c.deleted = 0
)
        &nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'3') (user_id=>'125') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
    FROM pg_class c, pg_attribute a,pg_type t
    WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 7, 50, 3, 0, 'Re:',
'asdadasd', 1308663632, 125, 1329410705, 84 ) &nbsp;
<hr>
<hr>
(postgres7):
select  *
from    message_sender
where   id = ?
    AND deleted = 0 &nbsp; <code>[ (id=>'12') ]</code>
<hr>
<hr>
(postgres7):
select  *
from    message_control
where   id = ?
    AND deleted = 0 &nbsp; <code>[ (id=>'7') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>

```

```

<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 23, 125, 12, 7, 1308663632, 125,
1329410705, 84 ) &nbsp;
<hr>
<hr>
(postgres7):
              select  *
              from    users
              where   id = ?
              AND deleted = 0 &nbsp; <code>[
(id=>'295')  ]</code>
<hr>
<hr>
(postgres7):
              select  *
              from    message_recipient
              where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>'23')  ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 23, 295, 23, 20,
1329410705, 1308663632, 125, 1329410705, 84 ) &nbsp;
<hr>
<hr>
(postgres7):

```

```

        select  *
        from    message_sender
        where   id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'12') ]</code>
<hr>
<hr>
(postgres7) :
        select  *
        from    message_control
        where   id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'7') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 24, 125, 12, 7, 1308663632, 125,
1329410705, 84 ) &nbsp;
<hr>
<hr>
(postgres7) :
        select  *
        from    message_sender
        where   id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'24') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;

```

```

<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 24, 84, 24, 20,
1329410705, 1308663632, 125, 1329410705, 84 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
from        users
where       id = ?
           AND deleted = 0 &nbsp; <code>[
(id=>'15')    ]</code>
<hr>
<hr>
(postgres7):
          select      *
from        request
where       id = ?
           AND deleted = 0 &nbsp; <code>[ (id=>'5')

]</code>
<hr>
<hr>
(postgres7):
          select w.level, w.user_id
from hierarchy_level as w
LEFT JOIN hierarchy_user as x ON
          LEFT JOIN hierarchy_object_type as y ON
          LEFT JOIN users as z ON x.user_id = z.id
LEFT JOIN hierarchy_control as e ON
          WHERE
x.user_id = ?
           AND z.company_id = ?
           AND y.object_type_id in (?)
           AND ( w.deleted = 0 AND e.deleted = 0
)
          ORDER BY w.level DESC
&nbsp; <code>[ (user_id=>'15')

(company_id=>'1') (0=>'50')    ]</code>
<hr>
<hr>
(postgres7):
          SELECT a.*
FROM message_sender as a
          LEFT JOIN message_control as b ON
          LEFT JOIN users as c ON a.user_id = c.id
WHERE
c.company_id = ?
           AND ( b.object_type_id = ? AND
           AND a.user_id != ?
           AND ( b.deleted = 0 AND c.deleted = 0
)
          &nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'5') (user_id=>'15')    ]</code>
<hr>
<hr>
(postgres7):
          select      *
from        request
where       id = ?
           AND deleted = 0 &nbsp; <code>[ (id=>'6')

]</code>
<hr>
<hr>
(postgres7):
          select w.level, w.user_id

```

```

w.hierarchy_control_id = x.hierarchy_control_id
w.hierarchy_control_id = y.hierarchy_control_id

w.hierarchy_control_id = e.id

)
ORDER BY w.level DESC
 <code>[ (user_id=>'15')

(company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
SELECT a.*
FROM message_sender as a
LEFT JOIN message_control as b ON
LEFT JOIN users as c ON a.user_id = c.id
WHERE
c.company_id = ?
AND ( b.object_type_id = ? AND
AND a.user_id != ?
AND ( b.deleted = 0 AND c.deleted = 0
)

 <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'6') (user_id=>'15') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq')  ;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e_id from message_control where id = -1  ;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
FROM pg_class c, pg_attribute a,pg_type t
WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum  ;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control'  ;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum  ;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 8, 50, 6, 0, ' ', 'Nuk kam
cekuar ne mengjes ne oren 08:00', 1316169288, 15, 1329410705, 425 )  ;
<hr>
<hr>
(postgres7):
select *
from message_control
where id = ?
AND deleted = 0  <code>[ (id=>'8') ]</code>

```

```

<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 25, 15, 0, 8, 1316169288, 15,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
              select      *
              from        message_sender
              where       id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>'25') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 25, 1, 25, 20,
1329410705, 1316169288, 15, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):

```

```

        select  *
        from    message_control
        where   id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'8') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 26, 15, 0, 8, 1316169288, 15,
1329410705, 425 ) &nbsp;;
<hr>
<hr>
(postgres7):
              select  *
              from    message_sender
              where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>,'26') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;;
<hr>
<hr>
```

```

(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 26, 99, 26, 20,
1329410705, 1316169288, 15, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select  *
                                from    message_control
                                where   id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'8') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 27, 15, 0, 8, 1316169288, 15,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select  *
                                from    message_sender
                                where   id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'27') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>

```

```

<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 27, 311, 27, 20,
1329410705, 1316169288, 15, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_control
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'8') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 28, 15, 0, 8, 1316169288, 15,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_sender
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'28') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key

```

```

    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 28, 425, 28, 20,
1329410705, 1316169288, 15, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        message_control
            where       id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'8') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 29, 15, 0, 8, 1316169288, 15,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from        message_sender
            where       id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'29') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'

```

```

AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name, i.indisunique AS
unique_key, i.indisprimary AS primary_key
    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 29, 327, 29, 20,
1329410705, 1316169288, 15, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
(id=>'18') ]</code>
<hr>
<hr>
(postgres7):
select      *
from        users
where       id = ?
            AND deleted = 0 &nbsp; <code>[
](</code>
<hr>
<hr>
(postgres7):
select      *
from        request
where       id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'7')

](</code>
<hr>
<hr>
(postgres7):
w.hierarchy_control_id = x.hierarchy_control_id
w.hierarchy_control_id = y.hierarchy_control_id
w.hierarchy_control_id = e.id
)
                ORDER BY w.level DESC
                &nbsp; <code>[ (user_id=>'18')
(company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
SELECT a.*
    FROM message_sender as a
        LEFT JOIN message_control as b ON
            LEFT JOIN users as c ON a.user_id = c.id
WHERE
    c.company_id = ?
    AND ( b.object_type_id = ? AND
          AND a.user_id != ?
          AND ( b.deleted = 0 AND c.deleted = 0
)
                &nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'7') (user_id=>'18') ]</code>
<hr>
<hr>

```

```

(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 9, 50, 7, 0, ' ', 'Kam qene
per suport tek Dajti', 1316173416, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
      select      *
      from      message_control
      where      id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>,'9') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 30, 18, 0, 9, 1316173416, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
      select      *

```

```

        from      message_sender
        where     id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>,'30') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 30, 1, 30, 20,
1329410705, 1316173416, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
              select  *
              from      message_control
              where     id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>,'9') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
```

```

(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 31, 18, 0, 9, 1316173416, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_sender
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'31') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 31, 99, 31, 20,
1329410705, 1316173416, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_control
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>,'9') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>

```

```

<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 32, 18, 0, 9, 1316173416, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_sender
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>'32') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 32, 311, 32, 20,
1329410705, 1316173416, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                                select      *
                                from      message_control
                                where      id = ?
                                AND deleted = 0 &nbsp; <code>[ (id=>'9') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key

```

```

        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 33, 18, 0, 9, 1316173416, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from      message_sender
            where      id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'33') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_recipient_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 33, 425, 33, 20,
1329410705, 1316173416, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
            select      *
            from      message_control
            where      id = ?
            AND deleted = 0 &nbsp; <code>[ (id=>'9') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'

```

```

AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 34, 18, 0, 9, 1316173416, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_sender
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>'34') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_recipient_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 34, 327, 34, 20,
1329410705, 1316173416, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    request
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>'8') ]</code>
]</code>
<hr>
<hr>
(postgres7):
      select w.level, w.user_id
      from hierarchy_level as w
      LEFT JOIN hierarchy_user as x ON
w.hierarchy_control_id = x.hierarchy_control_id

```

```

w.hierarchy_control_id = y.hierarchy_control_id
                           LEFT JOIN hierarchy_object_type as y ON
w.hierarchy_control_id = e.id
                           LEFT JOIN users as z ON x.user_id = z.id
                           LEFT JOIN hierarchy_control as e ON
)
                           WHERE
                               x.user_id = ?
                               AND z.company_id = ?
                               AND y.object_type_id in (?)
                               AND ( w.deleted = 0 AND e.deleted = 0
)
                           ORDER BY w.level DESC
                           &nbsp; <code>[ (user_id=>'18')
(company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
SELECT a.*  

  FROM message_sender as a  

       LEFT JOIN message_control as b ON  

           LEFT JOIN users as c ON a.user_id = c.id  

  WHERE  

      c.company_id = ?  

      AND ( b.object_type_id = ? AND  

          AND a.user_id != ?  

          AND ( b.deleted = 0 AND c.deleted = 0
)
&nbsp; <code>[ (company_id=>'1')  

(object_type_id=>'50') (object_id=>'8') (user_id=>'18') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select  

object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat  

e_id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum  

  FROM pg_class c, pg_attribute a,pg_type t  

  WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =  

lower('message_control')) and a.attname not like '....%'  

AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS  

unique_key, i.indisprimary AS primary_key  

  FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND  

ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =  

a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR  

i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =  

'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where  

d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,  

BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 10, 50, 8, 0, '', 'KAMQENE  

ORA 12:30 TEK dAJTI', 1316173495, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
select      *
from        message_control
where      id = ?
AND deleted = 0 &nbsp; <code>[ (id=>'10') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>

```

```

<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 35, 18, 0, 10, 1316173495, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_sender
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=> '35') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 35, 1, 35, 20,
1329410705, 1316173495, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_control
      where   id = ?

```

```

        AND deleted = 0 &nbsp; <code>[ (id=>,'10') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 36, 18, 0, 10, 1316173495, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_sender
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=>,'36') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 36, 99, 36, 20,
1329410705, 1316173495, 18, 1329410705, 425 ) &nbsp;
<hr>
```

```

<hr>
(postgres7):
        select      *
        from      message_control
        where      id = ?
                AND deleted = 0 &nbsp; <code>[ (id=>,'10') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.attrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 37, 18, 0, 10, 1316173495, 18,
1329410705, 425 ) &nbsp;;
<hr>
<hr>
(postgres7):
        select      *
        from      message_sender
        where      id = ?
                AND deleted = 0 &nbsp; <code>[ (id=>,'37') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.attrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;;
<hr>

```

```

<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 37, 311, 37, 20,
1329410705, 1316173495, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_control
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>,'10') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 38, 18, 0, 10, 1316173495, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  *
          from    message_sender
          where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>,'38') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;

```

```

<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 38, 425, 38, 20,
1329410705, 1316173495, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
          from        message_control
          where       id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>,'10') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
          FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 39, 18, 0, 10, 1316173495, 18,
1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
          select      *
          from        message_sender
          where       id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>,'39') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
          FROM pg_class c, pg_attribute a,pg_type t
          WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key

```

```

    FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 39, 327, 39, 20,
1329410705, 1316173495, 18, 1329410705, 425 ) &nbsp;
<hr>
<hr>
(postgres7):
                select  *
from    users
where   id = ?
        AND deleted = 0 &nbsp; <code>[
(id=>'91')  ]</code>
<hr>
<hr>
(postgres7):
                select  *
from    request
where   id = ?
        AND deleted = 0 &nbsp; <code>[ (id=>'9')

]</code>
<hr>
<hr>
(postgres7):
                select w.level, w.user_id
from hierarchy_level as w
LEFT JOIN hierarchy_user as x ON
                LEFT JOIN hierarchy_object_type as y ON
                LEFT JOIN users as z ON x.user_id = z.id
                LEFT JOIN hierarchy_control as e ON
                WHERE
                    x.user_id = ?
                    AND z.company_id = ?
                    AND y.object_type_id in (?)
                    AND ( w.deleted = 0 AND e.deleted = 0
)
                ORDER BY w.level DESC
&nbsp; <code>[ (user_id=>'91')
(company_id=>'1') (0=>'50') ]</code>
<hr>
<hr>
(postgres7):
                SELECT a.*
FROM message_sender as a
                LEFT JOIN message_control as b ON
                LEFT JOIN users as c ON a.user_id = c.id
                WHERE
                    c.company_id = ?
                    AND ( b.object_type_id = ? AND
                    AND a.user_id != ?
                    AND ( b.deleted = 0 AND c.deleted = 0
)
                &nbsp; <code>[ (company_id=>'1')
(object_type_id=>'50') (object_id=>'9') (user_id=>'91') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_control_id_seq') &nbsp;
<hr>
<hr>
```

```

(postgres7): select
object_type_id,object_id,subject,body,require_ack,created_by,created_date,updated_by,updated_dat
e,id from message_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_control' or c.relname =
lower('message_control')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_control' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_control' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_control ( ID, OBJECT_TYPE_ID, OBJECT_ID, REQUIRE_ACK, SUBJECT,
BODY, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 11, 50, 9, 0, '', 'Kam qene
në Objekt BSH qendër nga ora 08:00 deri në 08:35', 1316503547, 91, 1329410705, 88 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_control
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=&gt;'11') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 40, 91, 0, 11, 1316503547, 91,
1329410705, 88 ) &nbsp;
<hr>
<hr>
(postgres7):
      select  *
      from    message_sender
      where   id = ?
      AND deleted = 0 &nbsp; <code>[ (id=&gt;'40') ]</code>

```

```

<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 40, 87, 40, 20,
1329410705, 1316503547, 91, 1329410705, 88 ) &nbsp;
<hr>
<hr>
(postgres7):
              select  *
              from    message_control
              where   id = ?
              AND deleted = 0 &nbsp; <code>[ (id=>,'11') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_sender_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,parent_id,message_control_id,created_by,created_date,updated_by,updated_date,id from
message_sender where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
              FROM pg_class c, pg_attribute a,pg_type t
              WHERE relkind in ('r','v') AND (c.relname='message_sender' or c.relname =
lower('message_sender')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
              FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_sender' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_sender' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_sender ( ID, USER_ID, PARENT_ID, MESSAGE_CONTROL_ID,
CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 41, 91, 0, 11, 1316503547, 91,
1329410705, 88 ) &nbsp;
<hr>
<hr>
```

```

(postgres7) :
      select  *
from    users
where   id = ?
          AND deleted = 0 &nbsp; <code>[
(id=>'88')  ]</code>
<hr>
<hr>
(postgres7) :
      select  *
from    message_sender
where   id = ?
          AND deleted = 0 &nbsp; <code>[ (id=>'41') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('message_recipient_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select
user_id,message_sender_id,status_date,status_id,created_by,created_date,updated_by,updated_date,
id from message_recipient where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
      FROM pg_class c, pg_attribute a,pg_type t
      WHERE relkind in ('r','v') AND (c.relname='message_recipient' or c.relname =
lower('message_recipient')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
      FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'message_recipient' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='message_recipient' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO message_recipient ( ID, USER_ID, MESSAGE_SENDER_ID, STATUS_ID,
STATUS_DATE, CREATED_DATE, CREATED_BY, UPDATED_DATE, UPDATED_BY ) VALUES ( 41, 88, 41, 20,
1329410705, 1316503547, 91, 1329410705, 88 ) &nbsp;
<hr>
<hr>
(postgres7): select * from company where id = -1 &nbsp;
<hr>
<hr>
(postgres7) :
      select  *
from    company
WHERE deleted = 0 order by status_id asc,name asc
&nbsp;
<hr>
<hr>
(postgres7): select * from permission_control where id = -1 &nbsp;
<hr>
<hr>
(postgres7) :
      select  *
from    permission_control
where
          company_id = ?
          AND deleted = 0
order by name asc &nbsp; <code>[ (id=>'1')
]</code>
<hr>
<hr>
(postgres7) :
      select  a.*
from    permission as a,
          permission_control as b

```

```

        where      b.id = a.permission_control_id
        AND b.company_id = ?
        AND a.permission_control_id = ?
        AND a.section = ?
        AND a.name in (?)
        AND ( a.deleted = 0 AND b.deleted = 0 ) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'5') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
        select    a.*
        from      permission as a,
                  permission_control as b
        where      b.id = a.permission_control_id
        AND b.company_id = ?
        AND a.permission_control_id = ?
        AND a.section = ?
        AND a.name in (?)
        AND ( a.deleted = 0 AND b.deleted = 0 ) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'5') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('permission_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,created_date,updated_date from
permission where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='permission' or c.relname =
lower('permission')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'permission' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='permission' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO permission ( ID, PERMISSION_CONTROL_ID, SECTION, NAME, VALUE,
CREATED_DATE, UPDATED_DATE ) VALUES ( 837, 5, 'report', 'view_schedule_summary', '1',
1329410706, 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='system_log' or c.relname =
lower('system_log')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum)

```

```

i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'system_log' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='system_log' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399507, 0, 5, 'permission', 10, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):
          select a.*
          from   permission as a,
                  permission_control as b
         where b.id = a.permission_control_id
           AND b.company_id = ?
           AND a.permission_control_id = ?
           AND a.section = ?
           AND a.name in (?)
           AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'5') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
          select a.*
          from   permission as a,
                  permission_control as b
         where b.id = a.permission_control_id
           AND b.company_id = ?
           AND a.permission_control_id = ?
           AND a.section = ?
           AND a.name in (?)
           AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'5') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,updated_date from permission
where id = 837 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399508, 0, 5, 'permission', 20, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):
          select a.*
          from   permission as a,
                  permission_control as b
         where b.id = a.permission_control_id
           AND b.company_id = ?
           AND a.permission_control_id = ?
           AND a.section = ?
           AND a.name in (?)
           AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'4') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
          select a.*
          from   permission as a,
                  permission_control as b

```

```

        where      b.id = a.permission_control_id
        AND b.company_id = ?
        AND a.permission_control_id = ?
        AND a.section = ?
        AND a.name in (?)
        AND ( a.deleted = 0 AND b.deleted = 0 ) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'4') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('permission_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,created_date,updated_date from
permission where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='permission' or c.relname =
lower('permission')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'permission' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='permission' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO permission ( ID, PERMISSION_CONTROL_ID, SECTION, NAME, VALUE,
CREATED_DATE, UPDATED_DATE ) VALUES ( 838, 4, 'report', 'view_schedule_summary', '1',
1329410706, 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='system_log' or c.relname =
lower('system_log')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'system_log' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='system_log' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399509, 0, 4, 'permission', 10, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):

```

```

        select  a.*
        from    permission as a,
                permission_control as b
       where  b.id = a.permission_control_id
              AND b.company_id = ?
              AND a.permission_control_id = ?
              AND a.section = ?
              AND a.name in (?)
              AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'4') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
        select  a.*
        from    permission as a,
                permission_control as b
       where  b.id = a.permission_control_id
              AND b.company_id = ?
              AND a.permission_control_id = ?
              AND a.section = ?
              AND a.name in (?)
              AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'4') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,updated_date from permission
where id = 838 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399510, 0, 4, 'permission', 20, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):
        select  a.*
        from    permission as a,
                permission_control as b
       where  b.id = a.permission_control_id
              AND b.company_id = ?
              AND a.permission_control_id = ?
              AND a.section = ?
              AND a.name in (?)
              AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'1') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
        select  a.*
        from    permission as a,
                permission_control as b
       where  b.id = a.permission_control_id
              AND b.company_id = ?
              AND a.permission_control_id = ?
              AND a.section = ?
              AND a.name in (?)
              AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'1') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
        select  a.*
        from    permission as a,
                permission_control as b

```

```

        where      b.id = a.permission_control_id
        AND b.company_id = ?
        AND a.permission_control_id = ?
        AND a.section = ?
        AND a.name in (?)
        AND ( a.deleted = 0 AND b.deleted = 0 ) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'3') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
        select    a.*
        from      permission as a,
                  permission_control as b
        where      b.id = a.permission_control_id
        AND b.company_id = ?
        AND a.permission_control_id = ?
        AND a.section = ?
        AND a.name in (?)
        AND ( a.deleted = 0 AND b.deleted = 0 ) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'3') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('permission_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,created_date,updated_date from
permission where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='permission' or c.relname =
lower('permission')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'permission' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='permission' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO permission ( ID, PERMISSION_CONTROL_ID, SECTION, NAME, VALUE,
CREATED_DATE, UPDATED_DATE ) VALUES ( 839, 3, 'report', 'view_schedule_summary', '1',
1329410706, 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.attasdef,a.attnum
        FROM pg_class c, pg_attribute a,pg_type t
        WHERE relkind in ('r','v') AND (c.relname='system_log' or c.relname =
lower('system_log')) and a.attname not like '....%'
AND a.attnum &gt; 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
        FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum)

```

```

i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'system_log' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsrc as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='system_log' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399511, 0, 3, 'permission', 10, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  a.*
          from    permission as a,
                  permission_control as b
         where   b.id = a.permission_control_id
                 AND b.company_id = ?
                 AND a.permission_control_id = ?
                 AND a.section = ?
                 AND a.name in (?)
                 AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'3') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
          select  a.*
          from    permission as a,
                  permission_control as b
         where   b.id = a.permission_control_id
                 AND b.company_id = ?
                 AND a.permission_control_id = ?
                 AND a.section = ?
                 AND a.name in (?)
                 AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'3') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,updated_date from permission
where id = 839 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399512, 0, 3, 'permission', 20, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):
          select  a.*
          from    permission as a,
                  permission_control as b
         where   b.id = a.permission_control_id
                 AND b.company_id = ?
                 AND a.permission_control_id = ?
                 AND a.section = ?
                 AND a.name in (?)
                 AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'2') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
          select  a.*
          from    permission as a,
                  permission_control as b

```

```

        where      b.id = a.permission_control_id
        AND b.company_id = ?
        AND a.permission_control_id = ?
        AND a.section = ?
        AND a.name in (?)
        AND ( a.deleted = 0 AND b.deleted = 0 ) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'2') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): SELECT NEXTVAL('permission_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,created_date,updated_date from
permission where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='permission' or c.relname =
lower('permission')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'permission' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='permission' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO permission ( ID, PERMISSION_CONTROL_ID, SECTION, NAME, VALUE,
CREATED_DATE, UPDATED_DATE ) VALUES ( 840, 2, 'report', 'view_schedule_summary', '1',
1329410706, 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): SELECT a.attname,t.typname,a.attlen,a.atttypmod,a.attnotnull,a.atthasdef,a.attnum
            FROM pg_class c, pg_attribute a,pg_type t
            WHERE relkind in ('r','v') AND (c.relname='system_log' or c.relname =
lower('system_log')) and a.attname not like '....%'
AND a.attnum > 0 AND a.atttypid = t.oid AND a.attrelid = c.oid ORDER BY a.attnum &nbsp;
<hr>
<hr>
(postgres7): SELECT ic.relname AS index_name, a.attname AS column_name,i.indisunique AS
unique_key, i.indisprimary AS primary_key
            FROM pg_class bc, pg_class ic, pg_index i, pg_attribute a WHERE bc.oid = i.indrelid AND
ic.oid = i.indexrelid AND (i.indkey[0] = a.attnum OR i.indkey[1] = a.attnum OR i.indkey[2] =
a.attnum OR i.indkey[3] = a.attnum OR i.indkey[4] = a.attnum OR i.indkey[5] = a.attnum OR
i.indkey[6] = a.attnum OR i.indkey[7] = a.attnum) AND a.attrelid = bc.oid AND bc.relname =
'system_log' &nbsp;
<hr>
<hr>
(postgres7): SELECT d.adnum as num, d.adsr as def from pg_attrdef d, pg_class c where
d.adrelid=c.oid and c.relname='system_log' order by d.adnum &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399513, 0, 2, 'permission', 10, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):

```

```

        select  a.*
        from    permission as a,
                permission_control as b
        where   b.id = a.permission_control_id
                AND b.company_id = ?
                AND a.permission_control_id = ?
                AND a.section = ?
                AND a.name in (?)
                AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'2') (section=>'report')
(0=>'view_timesheet_summary') ]</code>
<hr>
<hr>
(postgres7):
        select  a.*
        from    permission as a,
                permission_control as b
        where   b.id = a.permission_control_id
                AND b.company_id = ?
                AND a.permission_control_id = ?
                AND a.section = ?
                AND a.name in (?)
                AND ( a.deleted = 0 AND b.deleted = 0) &nbsp;
<code>[ (company_id=>'1') (permission_control_id=>'2') (section=>'report')
(0=>'view_schedule_summary') ]</code>
<hr>
<hr>
(postgres7): select permission_control_id,section,name,value,id,updated_date from permission
where id = 840 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399514, 0, 2, 'permission', 20, 'Section: Reports Name: Schedule
Summary Value: ALLOW', 1329410706 ) &nbsp;
<hr>
<hr>
(postgres7):
        select  *
        from    system_setting
        where   name = ?
                &nbsp; <code>[ (name=>'schema_version_group_A') ]</code>
]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'schema_version_group_A') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 1 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1037A' WHERE id = 1 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399515, 0, 1, 'system_setting', 20, 'System Setting - Name:
schema_version_group_A Value: 1037A', 1329410706 ) &nbsp;
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",8,"80 %",0); </script><hr>
```

```

(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from    system_setting
where   name = ?
&nbs; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>
<hr>
(postgres7): ALTER TABLE accrual_policy ADD COLUMN apply_frequency_hire_date smallint NOT NULL
DEFAULT 0 &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from    system_setting
where   name = ?
&nbs; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'schema_version_group_A') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 1 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1038A' WHERE id = 1 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399516, 0, 1, 'system_setting', 20, 'System Setting - Name:
schema_version_group_A Value: 1038A', 1329410706 ) &nbsp;
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",8,"82 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
      union
          select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
      select  *
from    system_setting
where   name = ?
&nbs; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>
<hr>
(postgres7): CREATE TABLE system_log_detail (
    id serial NOT NULL,
    system_log_id integer NOT NULL,
    field varchar(75),
    new_value text,
    old_value text
) &nbsp;
<hr>
<hr>
(postgres7):

```

```

CREATE INDEX system_log_detail_id ON system_log_detail USING btree (id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX system_log_detail_system_log_id ON system_log_detail USING btree (system_log_id)
&nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX message_recipient_id ON message_recipient USING btree (id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX message_sender_id ON message_sender USING btree (id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX message_control_id ON message_control USING btree (id) &nbsp;
<hr>
<hr>
(postgres7):
select      *
from      system_setting
where      name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>
<hr>
(postgres7): select id from system_setting where name = ? &nbsp; <code>[
(name=>'schema_version_group_A') ]</code>
<hr>
<hr>
(postgres7): select id,name,value from system_setting where id = 1 &nbsp;
<hr>
<hr>
(postgres7): UPDATE system_setting SET VALUE='1039A' WHERE id = 1 &nbsp;
<hr>
<hr>
(postgres7): SELECT NEXTVAL('system_log_id_seq') &nbsp;
<hr>
<hr>
(postgres7): select object_id,action_id,table_name,user_id,description,date,id from system_log
where id = -1 &nbsp;
<hr>
<hr>
(postgres7): INSERT INTO system_log ( ID, USER_ID, OBJECT_ID, TABLE_NAME, ACTION_ID,
DESCRIPTION, DATE ) VALUES ( 1399517, 0, 1, 'system_setting', 20, 'System Setting - Name:
schema_version_group_A Value: 1039A', 1329410707 ) &nbsp;
<hr>

<script type="text/javascript">self.setprogress("p_c4da0f_",8,"83 %",0); </script><hr>
(postgres7): select table_name,'T' from information_schema.tables where table_schema not in (
'pg_catalog','information_schema')
union
select table_name,'V' from information_schema.views where table_schema
not in ( 'pg_catalog','information_schema') &nbsp;
<hr>
<hr>
(postgres7):
select      *
from      system_setting
where      name = ?
&nbsp; <code>[ (name=>'schema_version_group_A')

]</code>
<hr>
<hr>
(postgres7): CREATE TABLE user_report_data (
    id serial NOT NULL,
    company_id integer NOT NULL,
    user_id integer,
    script character varying NOT NULL,
    name character varying NOT NULL,
    is_default smallint DEFAULT 0 NOT NULL,
    description text,

```

```

data text,
created_date integer,
created_by integer,
updated_date integer,
updated_by integer,
deleted_date integer,
deleted_by integer,
deleted smallint DEFAULT 0 NOT NULL
) &nbsp;
<hr>
<hr>
(postgres7):
CREATE UNIQUE INDEX user_report_data_id ON user_generic_data USING btree (id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX user_report_data_company_id ON user_generic_data USING btree (company_id) &nbsp;
<hr>
<hr>
(postgres7):
CREATE INDEX user_report_data_user_id ON user_generic_data USING btree (user_id) &nbsp;
<hr>
<hr>
(postgres7):
DROP INDEX user_generic_status_id &nbsp;
<hr>
<hr>
(postgres7):
CREATE UNIQUE INDEX user_generic_status_id ON user_generic_status USING btree (id) &nbsp;
<hr>
<hr>
(postgres7):
DROP INDEX user_identification_id &nbsp;
<hr>
<hr>
(postgres7):
CREATE UNIQUE INDEX user_identification_id ON user_identification USING btree (id) &nbsp;
<hr>
<hr>
(postgres7):
DROP INDEX wage_group_id &nbsp;
<hr>
<hr>
(postgres7):
CREATE UNIQUE INDEX wage_group_id ON wage_group USING btree (id) &nbsp;
<hr>
<br />
<b>Warning</b>: pg_query() [<a href='function.pg-query'>function.pg-query</a>]: Query failed:
ERROR: could not create unique index "wage_group_id"
DETAIL: Table contains duplicated values. in
<b>C:\NovaTime\timetrex\classes\adodb\drivers\adodb-postgres7.inc.php</b> on line <b>167</b><br />
-1: ERROR: could not create unique index "wage_group_id"
DETAIL: Table contains duplicated values.<br />
<pre align=left> &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; &nbsp; <font face="Courier New,Courier">ADOConnection._Execute( CREATE UNIQUE INDEX wage_group_id ON wage_group USING btree (id), false)</font><font color=#808080 size=-1> % line 1017, file: <a href="></a>

```

```
href="file:///C:/NovaTime/timetrex/classes/modules/install/InstallSchema.class.php">InstallSchema.  
class.php</a></font>  
</pre><br />  
<b>Fatal error</b>: Uncaught exception 'ADODB_Exception' with message 'postgres7 error: [-1:  
ERROR: could not create unique index "wage_group_id";  
DETAIL: Table contains duplicated values.]' in adodb_throw()  
CREATE UNIQUE INDEX wage_group_id ON wage_group USING btree (id, )  
' in C:\NovaTime\timetrex\classes\adodb\adodb-exceptions.inc.php:78  
Stack trace:  
#0 C:\NovaTime\timetrex\classes\adodb\adodb.inc.php(227): adodb_throw('postgres7',  
'adodb_throw', -1, 'ERROR: could n...', '?CREATE UNIQUE ...', false, Object(ADODB_postgres7))  
#1 C:\NovaTime\timetrex\classes\adodb\adodb.inc.php(1050): ADODB_TransMonitor('postgres7',  
'EXECUTE', -1, 'ERROR: could n...', '?CREATE UNIQUE ...', false, Object(ADODB_postgres7))  
#2 C:\NovaTime\timetrex\classes\adodb\adodb.inc.php(1017): ADOConnection-&gt;_Execute('?CREATE  
UNIQUE ...', false)  
#3 C:\NovaTime\timetrex\classes\modules\install\InstallSchema_Base.class.php(125):  
ADOConnection-&gt;Execute('?CREATE UNIQUE ...')  
#4 C:\NovaTime\timetrex\classes\modules\install\InstallSchema_Base.class.php(169): Insta in  
<b>C:\NovaTime\timetrex\classes\adodb\adodb-exceptions.inc.php</b> on line <b>78</b><br />
```