

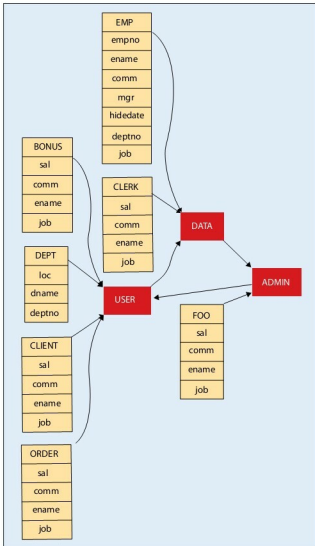


Figure 1: Creating a DB schema using Graphviz

```

shape = "record";

# Tablespace decoration part.
TB_USERS [label="<tb> USERS" shape = "record"
style=filled color="red"];
"node10" [label="<tb> DATA" shape = "record" style=filled
color="red"];
TB_ADMIN [label="<tb> ADMIN" shape = "record"
style=filled color="red"];

# TABLESPACE-table connection part.
BONUS:tb -> TB_USERS:tb;
DEPT:tb -> TB_USERS:tb;
CLIENT:tb -> TB_USERS:tb;
ORDER:tb -> TB_USERS:tb;
EMP:tb -> node10:tb;
CLERK:tb -> node10:tb;
FOO:tb -> TB_ADMIN:tb;

```

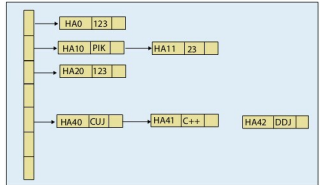


Figure 2: Creating a hash table using dot

```

# Tablespace-to-tablespace connection.
TB_USERS -> "node10" -> TB_ADMIN;
TB_ADMIN -> TB_USERS;
}

```

A more advanced Graphviz example

The following code draws a hash table. The output is shown in Figure 2.

```

digraph G
{
    rankdir = LR;
    node [shape=record, width=1, height=1];

    nd0 [label = "<p0> | <p1> | <p2> | <p3> \\  
| <p4> | | ", height = 4];

    node[ width=1.5 ];
    nd1 [label = "<e> HA0 | 123 | <p> ]" ];
    nd2 [label = "<e> HA10 | PIK | <p> ]" ];
    nd3 [label = "<e> HA11 | 23 | <p> ]" ];
    nd6 [label = "<e> HA20 | 123 | <p> ]" ];
    nd7 [label = "<e> HA40 | CUJ | <p> ]" ];
    nd8 [label = "<e> HA41 | C++ | <p> ]" ];
    nd9 [label = "<e> HA42 | DDJ | <p> ]" ];

    nd0:p0 -> nd1:e;
    nd0:p1 -> nd2:e;
    nd2:p -> nd3:e;

    nd0:p2 -> nd6:e;
    nd0:p4 -> nd7:e;
    nd7:p -> nd8:e;
    nd8:p -> nd9:e;
}

```

A Perl script that produces Graphviz output

Our script is not going to use the well-known DBD and DBI Perl modules, because they add complexity to the process although they are very practical and reliable modules. Basic PL/SQL is going to be used in order to extract our information