

```
# The format of this file is documented in the dhcpcd.leases(5) manual
page.
# This lease file was written by isc-dhcp-4.4.3-P1

# authoring-byte-order entry is generated, DO NOT DELETE
authoring-byte-order little-endian;

lease 172.16.1.2 {
    starts 5 2025/11/14 13:50:18;
    ends 5 2025/11/14 14:00:18;
    tstp 5 2025/11/14 14:00:18;
    cltt 5 2025/11/14 13:50:18;
    binding state free;
    hardware ethernet 08:00:27:26:74:1a;
    uid "\001\010\000'\&t\032";
}
lease 172.16.1.3 {
    starts 5 2025/11/21 15:08:45;
    ends 5 2025/11/21 15:18:45;
    tstp 5 2025/11/21 15:18:45;
    cltt 5 2025/11/21 15:08:45;
    binding state free;
    hardware ethernet 08:00:27:ee:a0:19;
    uid "\001\010\000'\356\240\031";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 19:34:57;
    ends 4 2025/11/27 19:44:57;
    cltt 4 2025/11/27 19:34:57;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 19:39:57;
    ends 4 2025/11/27 19:49:57;
    cltt 4 2025/11/27 19:39:57;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 19:44:58;
    ends 4 2025/11/27 19:54:58;
    cltt 4 2025/11/27 19:44:58;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
```

```
lease 172.16.1.1 {
    starts 4 2025/11/27 19:49:58;
    ends 4 2025/11/27 19:59:58;
    cltt 4 2025/11/27 19:49:58;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 19:54:58;
    ends 4 2025/11/27 20:04:58;
    cltt 4 2025/11/27 19:54:58;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 19:59:58;
    ends 4 2025/11/27 20:09:58;
    cltt 4 2025/11/27 19:59:58;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 20:04:58;
    ends 4 2025/11/27 20:14:58;
    cltt 4 2025/11/27 20:04:58;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 20:09:58;
    ends 4 2025/11/27 20:19:58;
    cltt 4 2025/11/27 20:09:58;
    binding state active;
    next binding state free;
    rewind binding state free;
    hardware ethernet 08:00:27:a4:77:c2;
    uid "\001\010\000'\244w\302";
    client-hostname "sta-rezolab";
}
lease 172.16.1.1 {
    starts 4 2025/11/27 20:14:58;
    ends 4 2025/11/27 20:24:58;
```

```
cltt 4 2025/11/27 20:14:58;
binding state active;
next binding state free;
rewind binding state free;
hardware ethernet 08:00:27:a4:77:c2;
uid "\001\010\000'\244w\302";
client-hostname "sta-rezolab";
}
```