## Expose Containers in LXD to the Host Network Using Bridging

You can have LXD containers connect directly to the same network as your host. In order to do this, you must setup a bridge on your OS.

Then execute the LXD profile editor,

```
lxc profile edit default.
```

After which, change lxdbr0 to your bridge,

```
config: {}
description: Default LXD profile
devices:
  eth0:
  name: eth0
  nictype: bridged
  parent: lxdbr0
  type: nic
name: default
```

In this case, our bridge is br0

```
config: {}
description: Default LXD profile
devices:
  eth0:
  name: eth0
  nictype: bridged
  parent: br0
  type: nic
name: default
```

Verify changes,

```
lxc profile show default
```

Now your new LXD containers should be visible within the same network used by the host.