

# Liberty - IP TRUNK

---

**PASO #1 : Via SSH crear ruta para Tarjeta de LAN  
(Importante: remplazar eth# con el numero de la tarjeta que se utilizara)**

---

```
nano /etc/sysconfig/network-scripts/route-eth2
```

```
24.50.198.0/29 via 10.250.17.1 dev eth2
```

Guardar **"Save"**

**"Reboot"** al Server

---

**PASO #2 : Crear SIP TRUNK**

---

**Outbound Caller ID:** # Numero Piloto

**Trunk Name:** liberty-out

**PEER Details:**

```
host=24.50.198.7
```

```
type=peer
```

```
disallow=all
```

```
allow=ulaw
```

```
nat=no
```

```
insecure=port,invite
```

**USER Context:** liberty-in

**USER Details:**

type=user  
context=from-trunk

Unique solution ID: #1001  
Author: Luis Rosario  
Last update: 2020-05-04 01:03