

Hardware :	AEX410-40
Ports :	4 FXO
Software :	Issabel 4

[root@issabel ~]# dahdi_genconf

[root@issabel ~]# dahdi_cfg -vvvv

DAHDI Tools Version - 2.10.2

DAHDI Version: 2.10.2

Echo Canceller(s): OSLEC

Configuration

=====

Channel map:

Channel 01: FXS Kewlstart (Default) (Echo Canceler: oslec) (Slaves: 01)

Channel 02: FXS Kewlstart (Default) (Echo Canceler: oslec) (Slaves: 02)

Channel 03: FXS Kewlstart (Default) (Echo Canceler: oslec) (Slaves: 03)

Channel 04: FXS Kewlstart (Default) (Echo Canceler: oslec) (Slaves: 04)

4 channels to configure.

Setting echocan for channel 1 to oslec

Setting echocan for channel 2 to oslec

Setting echocan for channel 3 to oslec

Setting echocan for channel 4 to oslec

[root@issabel ~]# lsdahdi

Span 1: WCTDM/0 "Wildcard AEX410" (MASTER)

1 FXO FXSKS (In use) (EC: OSLEC - INACTIVE) RED

2 FXO FXSKS (In use) (EC: OSLEC - INACTIVE) RED

3 FXO FXSKS (In use) (EC: OSLEC - INACTIVE) RED

4 FXO FXSKS (In use) (EC: OSLEC - INACTIVE) RED

[root@issabel ~]# asterisk -vvvr

issabel*CLI> dahdi show channels

Chan	Extension	Context	Language	MOH Interpret	Blocked	State	Description
pseudo		default	default			In Service	
1		from-pstn	default			In Service	
2		from-pstn	default			In Service	
3		from-pstn	default			In Service	
4		from-pstn	default			In Service	

[root@issabel ~]# dahdi_test

Opened pseudo dahdi interface, measuring accuracy...

99.999% 99.997% 99.903% 99.902% 100.000% 100.000% 99.903% 100.000%

99.902% 99.998% 100.000% 99.903% 99.902% 100.000% 99.999% 100.000%

```
[root@issabel ~]# vi /etc/asterisk/dahdi-channels.conf
```

```
; Span 1: WCTDM/0 "Wildcard AEX410" (MASTER)
;;; line="1 WCTDM/0/0 FXSKS (In use) (EC: OSLEC - INACTIVE)"
signalling=fxs_ks
callerid=asreceived
group=0
context=from-pstn
channel => 1
callerid=
group=
context=default

;;; line="2 WCTDM/0/1 FXSKS (In use) (EC: OSLEC - INACTIVE)"
signalling=fxs_ks
callerid=asreceived
group=0
context=from-pstn
channel => 2
callerid=
group=
context=default

;;; line="3 WCTDM/0/2 FXSKS (In use) (EC: OSLEC - INACTIVE)"
signalling=fxs_ks
callerid=asreceived
group=0
context=from-pstn
channel => 3
callerid=
group=
context=default

;;; line="4 WCTDM/0/3 FXSKS (In use) (EC: OSLEC - INACTIVE)"
signalling=fxs_ks
callerid=asreceived
group=0
context=from-pstn
channel => 4
callerid=
group=
context=default
```