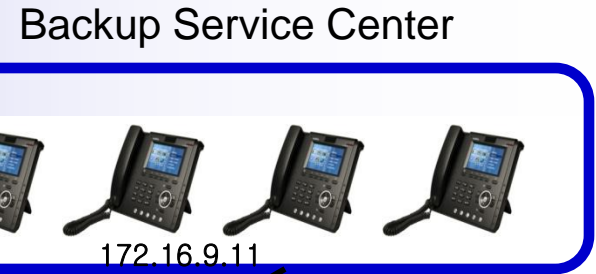
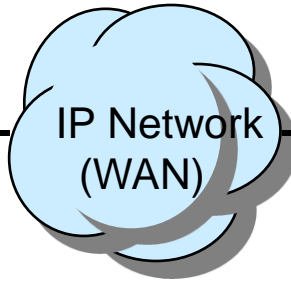


VoIP to VoIP Call Diversion

Service Provider

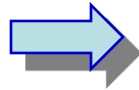


10/100M ethernet

E1



When the E1 link for the path to extension 2000 is disconnected and there is a call to extension 2000,



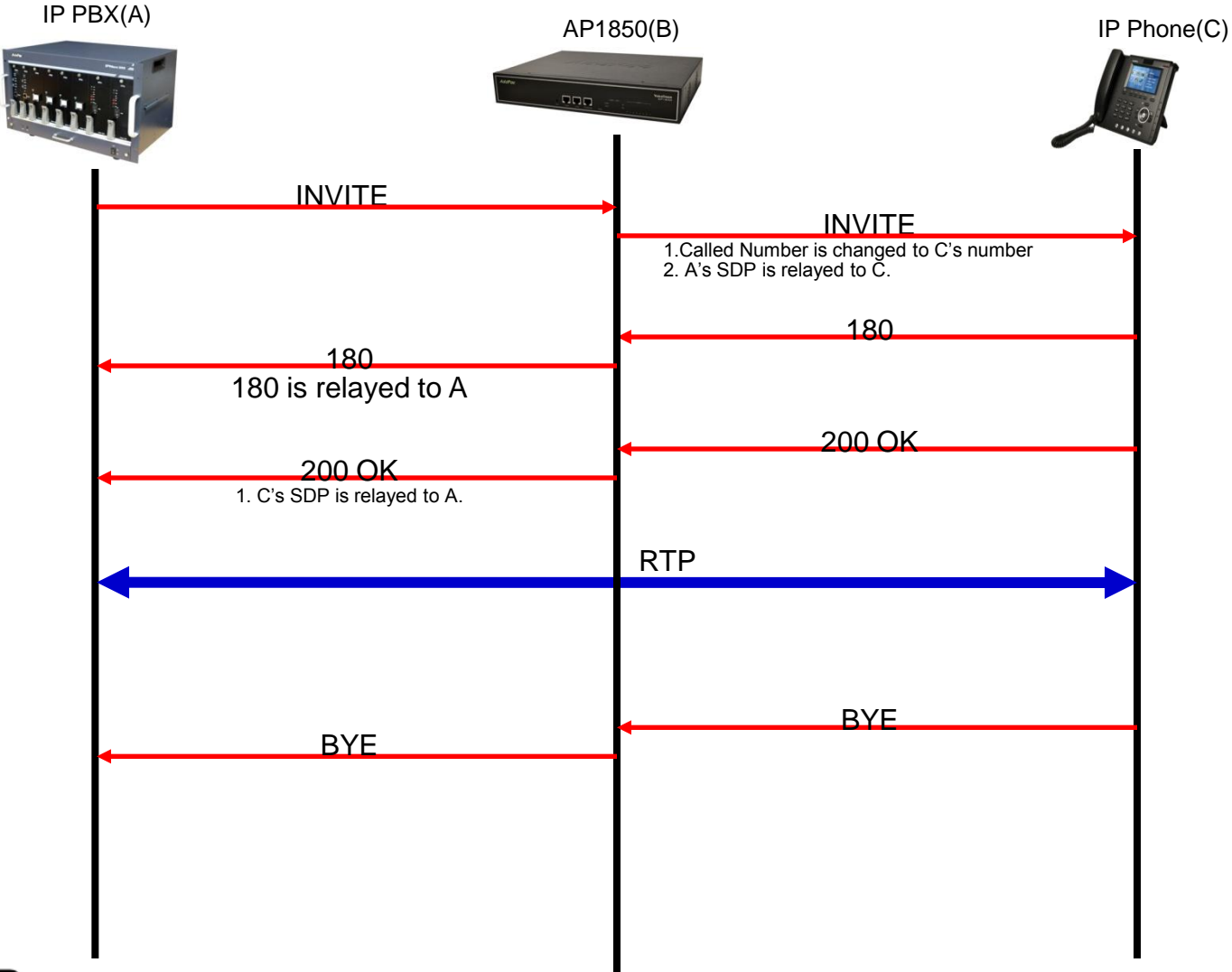
AP1850 translates the call (Called number 2000) to 1800, and this call will be forwarded to 172.16.9.11

Pots peer configuration.
!
dial-peer voice 0 pots
destination-pattern 2000
port 0/0
e1-fault-diversion 0

Call Diversions configuration.
call-diversion 0
cfu e164 1800

dial-peer voice 10000 voip
destination-pattern 1800
session target ip 172.16.9.11
session protocol sip
no vad
dtmf-relay rtp-2833

SIP Signal Flow in E1 Fault State



VoIP(SIP) Call Diversion Configuration(1/2)

Smart Web Manager
www.addpac.com

System +

Basic -

- Protocol
- Server SIP
- Server H.323
- SIP Registration
- H.323 Registration
- E1/T1 Trunk
- FXS Extension
- FXO/EnM Extension
- **E1/T1 Extension**
- DTMF/CODEC
- VoIP Dial Plan
- FXO DialPlan
- Static Route
- Hot Line
- SS7

Advanced -

- Port Control
- Fax
- Service
- Filtering
- Security
- SNMP

E1/T1 Extension

Port Information

| Port | P0 | P1 | P2 | P3 | P4 | P5 | P6 | P7 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|
| SLOT 0 | FXS | FXS | FXS | FXS | FXS | FXS | FXS | FXS |
| SLOT 1 | E1 | E1 | | | | | | |

- Enable E1 Fault Call Diversion .
- Diversion Tag Identifier.

E1/T1 Extension Configuration

| Pots Num | Port | Group | Numbers | HuntStop | E1 Fault Diversion | Forward Digits(0~99) | Control |
|----------|------|-------|---------|----------|--------------------|----------------------|--------------------------|
| 2568 | 1/0 | 0 | T | 0 | 0 | | <input type="checkbox"/> |

P1:0 ▾ 0 ▾ None ▾ from last

-Configure IP Phone's number

VoIP(SIP) Call Diversion

| ID | Called Number | Control |
|----|---------------|--------------------------|
| 0 | 1800 | <input type="checkbox"/> |

0 ▾

