

# 客戶撥入實驗室(San Jose , USA)配置

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## 簡介

本文檔提供了美國San Jose撥入實驗室中AS5300的當前配置。此伺服器有24個Microcom和60個MICA數據機，可用於測試客戶端數據機的效能。

## 必要條件

### 需求

本文件沒有特定需求。

### 採用元件

運行V.34、V.90和V.92代碼的MICA/Microcom/NextPort數據機。

### 慣例

如需文件慣例的詳細資訊，請參閱[思科技術提示慣例](#)。

## 組態

這是San Jose撥入實驗中的AS5300配置：

```
access-3#wr t
Building configuration...

Current configuration:
!
version 11.3
no service pad
service tcp-keepalives-in
```

```
service tcp-keepalives-out
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
service linenumber
!
hostname access-3
!
aaa new-model
aaa authentication login default local
aaa authentication login console none
aaa authentication login use-tacacs local tacacs+
aaa authentication enable default enable
aaa authentication ppp default if-needed local tacacs+
aaa authentication arap default local
aaa authorization exec default none
aaa authorization exec console none
aaa authorization network default local
aaa accounting exec default stop-only tacacs+
aaa accounting network default stop-only tacacs+
aaa accounting system default stop-only tacacs+
enable secret 5 $1$oMKx$kPcoplzxkpxa8fkxXBWp21
!
username cisco password *****
username callback callback-dialstring " password *****
!
modem-pool microcom_v90_dialin
  pool-range 1-6
  called-number 4085703930 max-conn 6
modem-pool microcom_k56flex_dialin
  pool-range 7-12
  called-number 4085703931 max-conn 6
modem-pool mica_v90_dialin
  pool-range 25-54
  called-number 4085703932 max-conn 30
modem-pool mica_k56flex_dialin
  pool-range 55-84
  called-number 4085703933 max-conn 30
modem-pool microcom_v34_dialin
  pool-range 13-24
  called-number 4085703934 max-conn 12
modem call-record terse
modem recovery threshold 50
modem buffer-size 250
ip nat pool global_pool 172.16.24.121 172.16.24.126 netmask
255.255.255.240
ip nat inside source list 101 pool global_pool overload
no ip finger
no ip domain-lookup
ip host publinux 172.16.24.117
ip host dialin-test 172.16.24.118
ip domain-name cisco.com
ip name-server 172.16.24.117
multilink virtual-template 1
virtual-profile virtual-template 1
rlogin trusted-remoteuser-source local
rlogin trusted-localuser-source local
appletalk routing
ipx routing 00e0.1e81.636c
isdn switch-type primary-ni
clock timezone PST -8
clock summer-time PDT recurring
!
!
```

```
controller T1 0
 framing esf
 clock source line primary
 linecode b8zs
 pri-group timeslots 1-24
 description 408-570-3930 (666-2300)
!
controller T1 1
 shutdown
 clock source line secondary
!
controller T1 2
 shutdown
 clock source internal
!
controller T1 3
 shutdown
 clock source internal
!
!
interface Loopback0
 ip address 10.1.1.1 255.255.255.0
 ipx network CE2
!
interface Ethernet0
 ip address 172.16.24.116 255.255.255.240
 ip nat outside
 no ip mroute-cache
 appletalk cable-range 666-666 666.90
 appletalk zone NeverNeverLand
 ipx network CE
 ipx type-20-propagation
 netbios nbf
!
interface Virtual-Template1
 ip unnumbered Loopback0
 ip helper-address 172.16.24.118
 ip tcp header-compression passive
 no keepalive
 appletalk client-mode
 ipx ppp-client Loopback0
 ipx update interval rip passive
 ipx update interval sap passive
 ipx type-20-propagation
 peer default ip address pool default
 compress mppc
 ppp authentication chap pap
 ppp multilink
 multilink max-links 2
 netbios nbf
!
interface Serial0:23
 ip unnumbered Loopback0
 encapsulation ppp
 ip mroute-cache
 no keepalive
 dialer-group 1
 isdn switch-type primary-5ess
 isdn incoming-voice modem
 no peer default ip address
 no fair-queue
 ppp max-bad-auth 3
 ppp authentication chap pap
 ppp multilink
```

```
!  
interface FastEthernet0  
  no ip address  
  no ip mroute-cache  
  shutdown  
!  
interface Group-Async1  
  description Microcom V.90 modems  
  ip unnumbered Loopback0  
  ip nat inside  
  encapsulation ppp  
  async mode interactive  
  no peer default ip address  
  no fair-queue  
  no cdp enable  
  ppp max-bad-auth 3  
  ppp authentication chap pap  
  ppp multilink  
  group-range 1 6  
  hold-queue 10 in  
!  
interface Group-Async2  
  description Microcom K56flex modems  
  ip unnumbered Loopback0  
  ip nat inside  
  encapsulation ppp  
  async mode interactive  
  no peer default ip address  
  no fair-queue  
  no cdp enable  
  ppp max-bad-auth 3  
  ppp authentication chap pap  
  ppp multilink  
  group-range 7 12  
  hold-queue 10 in  
!  
interface Group-Async3  
  description MICA V.90 modems  
  ip unnumbered Loopback0  
  ip nat inside  
  encapsulation ppp  
  async mode interactive  
  no peer default ip address  
  no fair-queue  
  no cdp enable  
  ppp max-bad-auth 3  
  ppp authentication chap pap  
  ppp multilink  
  group-range 25 54  
!  
interface Group-Async4  
  description MICA K56flex modems  
  ip unnumbered Loopback0  
  ip nat inside  
  encapsulation ppp  
  async mode interactive  
  no peer default ip address  
  no fair-queue  
  no cdp enable  
  ppp max-bad-auth 3  
  ppp authentication chap pap  
  ppp multilink  
  group-range 55 84  
!
```

```
interface Group-Async5
description Microcom V.34 modems
ip unnumbered Loopback0
ip nat inside
encapsulation ppp
async mode interactive
no peer default ip address
no fair-queue
no cdp enable
ppp max-bad-auth 3
ppp authentication chap pap
ppp multilink
group-range 13 24
!
ip local pool default 10.1.1.2 10.1.1.254
ip default-gateway 172.16.24.113
ip classless
no ip forward-protocol udp bootpc
no ip forward-protocol udp tftp
no ip forward-protocol udp nameserver
no ip forward-protocol udp domain
no ip forward-protocol udp time
no ip forward-protocol udp tacacs
ip route 0.0.0.0 0.0.0.0 172.16.24.113
ip http server
!
no logging buffered
no logging console
access-list 1 permit 171.68.0.0 0.3.255.255
access-list 101 permit ip 10.0.0.0 0.255.255.255 172.16.24.112
0.0.0.15
dialer-list 1 protocol ip permit
!
!
!
!
tacacs-server host 172.16.24.117
tacacs-server key cisco
banner motd ^CC
```

Welcome! Please login with username cisco, password  
cisco, and type the appropriate commands for your test:

```
ppp - to start ppp
slip - to start slip
arap - to start arap
```

Please e-mail comments about this service to [dpeng@cisco.com](mailto:dpeng@cisco.com).

```
^C
privilege exec level 0 modem at-mode
privilege exec level 0 modem
privilege exec level 0 arap
privilege exec level 0 telnet
privilege exec level 0 rlogin
privilege exec level 0 ppp negotiate
privilege exec level 0 ppp default
privilege exec level 0 ppp
privilege exec level 0 slip negotiate
privilege exec level 0 slip default
privilege exec level 0 slip
privilege exec level 0 terminal monitor
privilege exec level 0 terminal
privilege exec level 0 show line
```

```
privilege exec level 0 show isdn status
privilege exec level 0 show isdn service
privilege exec level 0 show isdn
privilege exec level 0 show modem connect-speeds
privilege exec level 0 show modem log
privilege exec level 0 show modem operational-status
privilege exec level 0 show modem configuration
privilege exec level 0 show modem csm
privilege exec level 0 show modem summary
privilege exec level 0 show modem version
privilege exec level 0 show modem call-stats
privilege exec level 0 show modem
privilege exec level 0 show version
privilege exec level 0 show controllers t1
privilege exec level 0 show controllers
privilege exec level 0 show users
privilege exec level 0 show interfaces
privilege exec level 0 show
privilege exec level 0 debug dhcp
privilege exec level 0 debug radius
privilege exec level 0 debug callback
privilege exec level 0 debug vtemplate
privilege exec level 0 debug isdn q931
privilege exec level 0 debug isdn
privilege exec level 0 debug tacacs
privilege exec level 0 debug ppp cbcp
privilege exec level 0 debug ppp authentication
privilege exec level 0 debug ppp mppc
privilege exec level 0 debug ppp error
privilege exec level 0 debug ppp negotiation
privilege exec level 0 debug ppp multilink fragments
privilege exec level 0 debug ppp multilink
privilege exec level 0 debug ppp
privilege exec level 0 debug ip icmp
privilege exec level 0 debug ip
privilege exec level 0 debug aaa per-user
privilege exec level 0 debug aaa accounting
privilege exec level 0 debug aaa authorization
privilege exec level 0 debug aaa authentication
privilege exec level 0 debug aaa
privilege exec level 0 debug modem csm
privilege exec level 0 debug modem
privilege exec level 0 debug
!
line con 0
  exec-timeout 0 0
  authorization exec console
  login authentication console
  transport input none
line 1 24
  access-class 1 in
  autoselect arap
  autoselect during-login
  autoselect ppp
  arap enable
  modem InOut
  rotary 1
  transport input all
  escape-character BREAK
line 25 84
  access-class 1 in
  autoselect arap
  autoselect during-login
  autoselect ppp
```

```
arap enable
modem InOut
rotary 2
transport input all
escape-character BREAK
line aux 0
line vty 0 4
  exec-timeout 60 0
  access-class 1 in
line vty 5 19
  exec-timeout 60 0
  access-class 1 in
!
end
```

## [相關資訊](#)

- [在San Jose撥入實驗室中測試非同步DDR](#)
- [客戶撥入實驗室 \( 美國 , 聖何塞 \)](#)
- [撥號連線故障排除](#)
- [網關RAS實施](#)
- [數據機路由器連線指南](#)
- [技術支援與文件 - Cisco Systems](#)