

# CISCO7609配置实例思科认证 PDF转换可能丢失图片或格式 , 建议阅读原文

[https://www.100test.com/kao\\_ti2020/644/2021\\_2022\\_CISCO7609\\_E9\\_c101\\_644044.htm](https://www.100test.com/kao_ti2020/644/2021_2022_CISCO7609_E9_c101_644044.htm) 7609B#show run Building configuration...

```
Current configuration : 8530 bytes ! upgrade fpd auto version 12.2
service timestamps debug uptime service timestamps log uptime no
service password-encryption service counters max age 10 ! hostname
7609B ! boot-start-marker boot-end-marker ! enable secret 5
$1$e9C3$ABHMw.MTXekWmirvkDyxz0 ! username r7609 secret 5
$1$T2cJ$jQUy72Rm0P6sSfL/aDOEk/ no aaa new-model ip
subnet-zero !!! ip ftp username admin ip ftp password admin mls ip
multicast flow-stat-timer 9 no mls flow ip no mls acl tcam
share-global mls cef error action freeze !!!!! redundancy
keepalive-enable mode sso main-cpu auto-sync running-config
spanning-tree mode pvst spanning-tree extend system-id diagnostic
cns publish cisco.cns.device.diag_results diagnostic cns subscribe
cisco.cns.device.diag_commands fabric buffer-reserve queue
port-channel per-module load-balance ! vlan internal allocation
policy ascending vlan access-log ratelimit 2000 !!! interface
GigabitEthernet1/1 no ip address logging event link-status shutdown
! interface GigabitEthernet1/2 no ip address logging event link-status
shutdown ! interface GigabitEthernet1/3 ip address 10.73.254.18
255.255.255.252 logging event link-status ! interface
GigabitEthernet1/4 ip address 10.73.254.26 255.255.255.252 logging
event link-status ! interface GigabitEthernet1/5 ip address
10.73.254.30 255.255.255.252 logging event link-status ! interface
```

GigabitEthernet1/6 ip address 10.73.254.50 255.255.255.252 logging  
event link-status ! interface GigabitEthernet1/7 ip address  
10.73.254.86 255.255.255.252 logging event link-status ! interface  
GigabitEthernet1/8 ip address 10.73.23.1 255.255.254.0 logging event  
link-status ! interface GigabitEthernet1/9 ip address 10.73.254.14  
255.255.255.252 logging event link-status ! interface  
GigabitEthernet1/10 ip address 10.73.254.22 255.255.255.252 logging  
event link-status ! interface GigabitEthernet1/11 ip address  
10.73.254.34 255.255.255.252 logging event link-status ! interface  
GigabitEthernet1/12 ip address 10.73.254.38 255.255.255.252 logging  
event link-status ! interface GigabitEthernet1/13 ip address  
10.73.254.74 255.255.255.252 logging event link-status ! 100Test 下  
载频道开通，各类考试题目直接下载。详细请访问  
[www.100test.com](http://www.100test.com)