



ã,½ãf•ãf^ã,|ã,sã,çã ®ãfªãfªãf¼ã,¹ã,'ã®ÿè;Āã —ã |ã,,ã,<  
ã,·ã,¹ã,³ãf‡ãfã,ã,ªã,¹ã «ã½±éÿã,ã'ã Šã¼ã —ã¾ã™ã€,

**ãfžãf«ãfã,ãffã,¹ãf^ãf«ãf¼ãftã,£ãf³ã,°ã Āæœ%ãŠ¹ã<ã©ãtã<ã®ç**

ç®;çtè€...ã¯ã€show igmp interface

ã,³ãfžãf³ãf%ã,ç™ºè;Āã —ã |ã€ãf‡ãfã,ã,ªã,¹ã Šãfžãf«ãfã,ãffã,¹ãf^ãf«ãf¼ãftã,£ãf³ã,°ã

<#root>

RP/0/0/CPU0:router#

show igmp interface

```
Loopback0 is up, line protocol is up
  Internet address is 10.144.144.144/32
  IGMP is enabled on interface
  Current IGMP version is 3
  IGMP query interval is 60 seconds
  IGMP querier timeout is 125 seconds
  IGMP max query response time is 10 seconds
  Last member query response interval is 1 seconds
  IGMP activity: 3 joins, 0 leaves
  IGMP querying router is 10.144.144.144 (this system)
TenGigE0/4/0/0 is up, line protocol is up
  Internet address is 10.114.8.44/24
  IGMP is enabled on interface
  Current IGMP version is 3
  IGMP query interval is 60 seconds
  IGMP querier timeout is 125 seconds
  IGMP max query response time is 10 seconds
  Last member query response interval is 1 seconds
  IGMP activity: 9 joins, 4 leaves
  IGMP querying router is 10.114.8.11
```

show igmp interface

ã,³ãfžãf³ãf%ã®ã±ºãŠãĀç©ã®ã'ã^ã€ãfžãf«ãfã,ãffã,¹ãf^ãf«ãf¼ãftã,£ãf³ã,°ã¯æœº

**ãf‡ãfã,ªã,¹ã Ā DVMRP**

**ãf^ãf©ãfã,£ãffã,¯ã,ã —ã¿ã —ã |ã,,ã,ã<ã<ã©ãtã<ã®ççºèª**

ç®;çtè€...ã¯ã€show igmp traffic

ã,³ãfžãf³ãf%ã,ç™ºè;Āã —ã |ã€ãf‡ãfã,ã,ªã,¹ã Ā DVMRP

ãf^ãf©ãfã,£ãffã,¯ã,ã —ã¿ã —ã |ã,,ã,ã<ã<ã©ãtã<ã®,ççºèªãŠã¾ã™ã€,æ

ãf^ãf©ãfã,£ãffã,¯ã,ã —ã¿ã —ã |ã,,ã,ãf‡ãfã,ã,ªã,¹ã,çºã —ã |ã,,ã¾ã™ã€,

<#root>

RP/0/0/CPU0:router#

show igmp traffic

Fri Feb 13 12:00:00.000 UTC

IGMP Traffic Counters

Elapsed time since counters cleared: 01:09:27

	Received	Sent
Valid IGMP Packets	380220	301
Queries	0	143
Reports	0	158
Leaves	0	0
Mtrace packets	0	0
DVMRP packets	380220	0

DVMRP

380220 301  
 0 143  
 0 158  
 0 0  
 0 0  
 380220 0

DVMRP traffic counters show 380220 received and 0 sent packets.

DVMRP traffic counters show 380220 received and 0 sent packets.

è03ç°

process restart igmp

process restart igmp

process restart igmp

process restart igmp

<#root>

RP/0/0/CPU0:router#

process restart igmp

IGMP

process restart igmp

process restart igmp

process restart igmp

IGMP

process restart igmp

# ã,»ã,ãf¥ãfãf†ã,£ä¾å®³ã®ç—•è·j

ã“ã,CEã,%ã®è,,†ã¼±æ€šã®ã,“ã,ã,¹ãf—ãfã,ããf^ã«ãÿ°ã¥ã,,ã|ãf†ãfã,ãã,¹ãšãfjãfçã.

RP/0/RSP1/CPU0:Aug 28 03:46:10.375 UTC: raw\_ip[399]: %PKT\_INFRA-PQMON-6-QUEUE\_DROP : Taildrop on XIPC queue 1 owned  
RP/0/RSP0/CPU0:Aug 28 03:46:10.380 UTC: raw\_ip[399]: %PKT\_INFRA-PQMON-6-QUEUE\_DROP : Taildrop on XIPC queue 1 owned  
RP/0/RSP0/CPU0:Aug 28 03:49:22.850 UTC: dumper[61]: %OS-DUMPER-7-DUMP\_REQUEST : Dump request for process pkg/bin/ig  
RP/0/RSP0/CPU0:Aug 28 03:49:22.851 UTC: dumper[61]: %OS-DUMPER-7-DUMP\_ATTRIBUTE : Dump request with attribute 7 for  
RP/0/RSP0/CPU0:Aug 28 03:49:22.851 UTC: dumper[61]: %OS-DUMPER-4-SIGSEGV : Thread 9 received SIGSEGV - Segmentation

ãf†ãfã,ãã,¹ãš IGMP

ãf—ãfã,»ã,¹ã®ã,ãf©ãffã,ãf¥ã®çç™°ç“ÿã™ã,ãã“ã€ã,ã,¹ãftãfãfã,°ã«æ-jã®ãfjãffã,»ãf

RP/0/RSP0/CPU0:Aug 30 17:21:47.653 UTC: igmp[1169]: %HA-HA\_WD\_LIB-4-RLIMIT : wd\_handle\_sigxfsz: Reached 90% of RLIM  
RP/0/RSP0/CPU0:Aug 30 17:21:47.653 UTC: igmp[1169]: %ROUTING-IPV4\_IGMP-4-OOM\_STATE\_THROTTLE : Received Critical mem  
RP/0/RSP1/CPU0:Aug 30 17:23:50.442 UTC: sysmgr[94]: igmp(1) (jid 1169) (pid 121667828) (fail\_count 2) abnormally te

## ã>žéç-

ã“ã,CEã,%ã®è,,†ã¼±æ€šã®ã«ã¾ã™ã,ã>žéç-ããã,ã,šã¾ãã>ã,“ã®ã€ããšã®çæš~ã

ãfjãfçãfãæž~æ,†ã®ã ‘ã^ã®ç·©ã’çç-ãã—ãã|ã€ãf-ãf¼ãf^ãfããfãffã,çã,ã®ÿè£...ã™ã,ãã  
IGMP

ãf^ãf©ãfã,£ãffã,ã®çç¾ãœ“ã®ãf-ãf¼ãf^ã,‘æššæjã—ã€çç¾ãœ“ã®ã¹³ã†ãf-ãf¼ãf  
ãfçãf¼ãf%ãšãã€æ-jã®ã,ãã†ã« lpts pifib hardware police flow igmp rate  
ã,³ãfžãf³ãf%ã,ã...¥ãš>ãšã¾ã™ã€,

<#root>

RP/0/0/CPU0:router(config)#

**lpts pifib hardware police flow igmp rate**

ã“ã®ã,³ãfžãf³ãf%ã,ã®ÿèçã—ãã|ã,,ã€ã,“ã,ã,¹ãf—ãfã,ããf^ãfã,ããf^ãfã«ã%šé™ãã

ãfjãfçãfãæž~æ,†ã®ã ‘ã^ã” IGMP

āf—āfā,»ā,¹ā@å³æ™,ā,āf©āffā,āf¥ā@å'ā^ā@ä;æ-¹ā@ç·©å'CEç-ā"ā—ā|ā€ā  
DVMRP āf^āf©āf•ā,£āffā,ā,æ'å|ā™ā,æ-°ā—ā,, ACL  
ā,ā½œæ^āSāā¾ā™ā€,æ-;ā@ä¾āSāā€ACL  
ā,ā½œæ^ā—ā€DVMRP āf^āf©āf•ā,£āffā,ā,æ'å|ā—ā¾ā™ā€,

```
<#root>  
RP/0/0/CPU0:router(config)#  
ipv4 access-list
```

deny igmp any any dvmrp

## ä;@æ£æ, ^ā;ā,½āf•āf^ā, |ā,Sā,ç

ā,ā,¹ā,³āā"ā@ā,çāf%āfā,ā,ā,¶ā,¶āfā«è~è¼%ā•ā,CEāÿè,,tå¼±æ€Sā«ā¾å#|ā™ā,ç,,  
āfāf¼ā,āfSāf³ā"āf•ā,£āf¼āfāf£

ā,»āffāf^ā«å¾ā—ā|ā@ā;ā"ā"ā,Šā¾ā™ā€,ā@ā@ā,^ātā"ā,½āf•āf^ā,|ā,Sā,  
<https://www.cisco.com/c/en/us/products/end-user-license-agreement.html>

ā¾āÿā€āŠå@çæS~āCEā,½āf•āf^ā,|ā,Sā,çā,āf€ā,|āf³āfāf¼āf%āSāā,ā@āā-ā€ā,  
ā,çāffāf—ā,°āf-āf¼āf%āSā™ā€,ç,,;ā,ÿā@ā,»ā,āf¥āf³āfå,£ā,½āf•āf^ā,|ā,Sā,ç

ā,çāffāf—āfåf¼āf^ā«ā,^ā£ā|ā€āSå@çæS~ā«æ-°ā—ā,,ā,½āf•āf^ā,|ā,Sā,ç  
āf©ā,ā,»āf³ā,¹ā€è;½åŠā,½āf•āf^ā,|ā,Sā,ç āf•ā,£āf¼āfāf£

ā,»āffāf^ā€ā¾āÿā"āf;ā,āf£āf¼āf³āf"ā,āfSāf³  
ā,çāffāf—ā,°āf-āf¼āf%ā«å¾ā™ā,æ"é™ā@CEā~ā,Žā•ā,CEā,ā"ā"ā-ā,ā,Šā¾ā

[ā,½āf•āf^ā.ā.Sā.çā@ā,çāffāf—ā,°āf-āf¼āf%ā,æœè"Žā™ā,«és>ā«ā-ā€ā.ā.¹ā.³](#)  
[ā.»ā.āf¥āf³āfå.£ā.çāf%āfā,ā,ā,¶ā,¶āfā](#)

[āfSāf¼ā,āSā...¥æ%āSāSāā,ā,¹ā,³è£½å"ā@ā,çāf%āfā,ā,ā,¶ā,¶āfā,å@šæœÿçš,ā«å,ç](#)  
ā,½āf³āf¥āf¼ā,āfSāf³ā,å¼ā,ççè"ā—ā|ā@ā@ā@ā•ā,,ā€,

ā,,āSā,CEā@å'ā^ā,,ā€ā,çāffāf—ā,°āf-āf¼āf%ā™ā,āfåfā,ā,¹ā«å@å^tā"āf;āfçā  
Technical Assistance

Centeri¼^TACi¼%ā,,ā—ā@āā-ā¥ç',ā—ā|ā,,ā,āf;āf³āfåfSāf³ā,¹āf—āfāfā,āf€āf¼ā«

## ā,µf¼āf"ā,¹å¥ç',ā,'ā"å^©ç"āSā"ā,,āŠå@çæS~

ā,ā,¹ā,³ā@ā,%ç'æŽ¥è¾å...¥ā—āÿāCEā,ā,¹ā,³ā@ā,µāf¼āf"ā,¹å¥ç',ā,'ā"å^©ç"ā,,āÿā  
[cisco-worldwide-](#)

[contacts.htmli¼%ā«é€çµjā—ā|ā,çāffāf—ā,°āf-āf¼āf%ā,å...¥æ%ā—ā|ā@ā@ā@ā•ā,,](#)

ç,,;å,,ÿã,çãffãf—ã,°ãf—ãf¼ãf%õã®ã³¼è±;è£½ã”ãSã,ã,ãã”ã”ã,è”¼æ~žã—ã|ã,,ãÿã  
 URL ã,ã”ç”æ,,ãããããããã,,ã€,

**ä;®æ£æ,^ã;ãfãfãf¼ã,¹**

ã,·ã,¹ã,³ã—ã€ã”ã,£ã,%õã®è,,†ã¼±æ£Sã«ã³¼ã†|ã™ã,ããÿã,ãã«ã,½ãf·ãf^ã,|ã,Sã,ç  
 ãfãf³ãfãfãf³ã,¹

ã,çãffãf—ã,°ãf—ãf¼ãf%õã¼^SMUi¼%õã,ãfãfãf¼ã,¹ã—ã³¼ã—ãÿã€æ¬ã®è;”ã«ã€Cisco  
 IOS XR

ã,½ãf·ãf^ã,|ã,Sã,çãfãfãf¼ã,¹ã«ãÿ°ã¥ã,,ã|ã;...è|ããª;®æ£ã,çªõã—ã³¼ã™ã€,

Cisco IOS XR ã,½ãf·ãf^ã, ã,Sã,çãfãfãf¼ã,¹	CSCvv54838 ã«ã;...è ããª;®æ£	CSCvr86414 ã«ã;...è ããª;®æ£	
6.6.3 ã,^ã,Šã%õ	Yes	Yes	ä;®æ£ã—ã€CSCvv54838ã ã®ä;æ¬¹ã®ä;®æ£ã,çµ CSCvv60110ã«ã,ã£ã ã SMUããã«ã—CSCvv601
6.6.3 ä»¥é™	Yes	No	CSCvv54838ã®ã;ãã«ã;...è ä»¥é™ã«ã—ãã™ã ã®ä;®æ£ã£ãã³¼ã,ç SMUããã«ã—CSCvv5483

æ¬ã®è;”ã«ã€ãf—ãfçãffãf^ãf·ã,çãf¼ãfãã«ãÿ°ã¥ã,,ãã,ãfãfãf¼ã,¹ã®SMU  
 äãã,çªõã—ã³¼ã™ã€,

**ASR9K-PX**

Cisco IOS XR ã,½ãf·ãf^ã, ã,Sã,çãfãfãf¼ã,¹	SMUãã
6.1.4	asr9k-px-6.1.4.CSCvv60110.pie
6.2.3	asr9k-px-6.2.3.CSCvv60110.pie
6.3.3	asr9k-px-6.3.3.CSCvv60110.pie
6.4.2	asr9k-px-6.4.2.CSCvv60110.pie
6.5.3	asr9k-px-6.5.3.CSCvv60110.pie
6.6.2	asr9k-px-6.6.2.CSCvv60110.pie
6.6.3	asr9k-px-6.6.3.CSCvv54838.pie



# æ''¹è'',å±¥æ'

ãf◆ãf¼ã,ãfsãf³	
2.2	ä;®æfã◆•ã,CEã◆ÿã,½ãf•ãf^ã, ã,sã,çã◆®è©³ç'°ã,'è;½ãšã◆—ã◆¾ã◆—ã◆ÿã€,
2.1	IGMPãf—ãfã,»ã,¹ã◆CEã,¬ãf©ãffã,¬ãf¥ã◆™ã,«ã◆¬èf½æ€Sã,'æ~žçç°ã◆«ã◆—ã◆¾ã ãf^ãf©ãf•ã,£ãffã,¬è ◆ã»¶ã◆CEè½ãšã◆•ã,CEã◆¾ã◆—ã◆ÿã€ç%°1ã®šã◆®ã,
2.0	å^¥ã◆®Cisco Bug IDã◆¨ CVE IDã,'è;½ãšãã€è±æ°ã◆®è,,tå½±æ€Sã,'å◆◆æ~ã€ ãf^ãf©ãf•ã,£ãffã,¬ã,å◆—ä;ã◆—ã◆ ã◆,,ã,«ã◆«ã◆©ã◆tã◆«ã◆®çç°èªã€◆ã
1.0	å^◆å>žã...¬é¬ãfªãfªãf¼ã,¹

# å^©ç''è!◆ç',,

æœ¬ã,çãf%ãf◆ã,±ã,¶ãfªã◆¬ç,,iä;◆è¨¼ã◆®ã,,ã◆®ã◆¨ã◆—ã◆|ã◆"æ◆◆ã¾ã◆—ã◆|ã◆šã,šã€  
æœ¬ã,çãf%ãf◆ã,±ã,¶ãfªã◆®æf...å±ã◆šã,^ã◆³ãfªãf³ã,¬ã◆®ã½çç''ã◆«é¬çã◆™ã,«è²¬ã»ã◆®ã,€  
ã◆¾ã◆ÿã€◆ã,ã,¹ã,³ã◆¬æœ¬ãf%ã,ãf¥ãf;ãf³ãf^ã◆®ãt...ã®¹ã,'ã°ã'sã◆ªã◆—ã◆«ã±%ãæ'ã◆—ã◆  
æœ¬ã,çãf%ãf◆ã,±ã,¶ãfªã◆®è¨¨è;°ãt...ã®¹ã◆«é¬çã◆—ã◆|ãf...å±é...◆ä;ã◆® URL  
ã,'çœçç°¥ã◆—ã€◆å◆ç¬ã◆®è»çè¼%ã,,æ,,◆è¨³ã,'æ¬½ã◆—ã◆ÿã 'ã◆^ã€◆å½"ç³¾ã◆CEç®;ç◆  
ã◆"ã◆®ãf%ã,ãf¥ãf;ãf³ãf^ã◆®æf...å±ã◆¬ã€ã,ã,¹ã,³è½ã"◆ã◆®ã,¨ãf³ãf%ãf|ãf¼ã,¶ã,'å³¾è±ã;



## 翻訳について

シスコは世界中のユーザにそれぞれの言語でサポート コンテンツを提供するために、機械と人による翻訳を組み合わせて、本ドキュメントを翻訳しています。ただし、最高度の機械翻訳であっても、専門家による翻訳のような正確性は確保されません。シスコは、これら翻訳の正確性について法的責任を負いません。原典である英語版（リンクからアクセス可能）もあわせて参照することを推奨します。