# 在200/300ç³»å^—ç®;ç�†åž<ä°¤æ�¢æœ°ä,Šæ·»åŠ

## ç>®æ ‡

ç»,,æ'æ"<sup>-</sup>æŒ�ç″¨æ^·ä¹‹é—´çš"通ä¿jã€,使ç″¨200/300ç³»å^—ç®jç�†åž‹ä°¤æ�¢æœ°ï¼Œæ,¨å�¯ä»¥ 本文解释å¦,何在200/300ç³»å^—ç®jç�†åž‹ä°¤æ�¢æœ°ä¸Šé...�ç½®IPç»,,æ'ç»,,地å�€ã€,

#### é€,ç''¨è®¾å¤‡∣å>°ä»¶ç‰ˆæœ¬

- SF/SG 200ç<sup>3</sup>»å<sup>^</sup>— | 1.3.0.62ï<sup>1</sup>/4<sup>°</sup><u>ä, <è<sup>1</sup>/2<sup>1</sup>/2最æ-°ç‰<sup>°</sup>æœ-</u>ï<sup>1</sup>/4‰
- SF/SG 300ç<sup>3</sup>»å<sup>^</sup>— | 1.3.0.62ï<sup>1</sup>/4<sup>^</sup><u>ä, <è<sup>1</sup>/2<sup>1</sup>/2最æ-°ç‰<sup>^</sup>æœ-</u>ï<sup>1</sup>/4‰

## å�<sup>¯</sup>ç″<sup>¨</sup>网桥组æ′

èl�使IP组æ'æ£å,,工作,å¿...éj»å�¯ç″¨ç½'æj¥ç»"æ'ã€,

 $\varsigma^{TM} \gg a^{1/2} \bullet a^{\circ} Web \acute{\ldots} \diamondsuit \varsigma^{1/2} \mathbb{B} a^{\mathbb{B}} \mathbb{Z} \varsigma'' = \varsigma^{-} \langle a^{\circ} \diamondsuit a^{1} \P \acute{e} \mathbb{W} @ \mathcal{C} \varsigma \gg , \mathfrak{B}' > a^{\pm} \mathfrak{Z} @ \mathfrak{B} \mathfrak{T} = \delta^{\circ} \dagger \mathfrak{B} \otimes \mathfrak{T}$ 

åœ<sup>.</sup>Bridge Multicast Filtering Statuså—æ®¤,,选ä,**Enable**�选æ;†ã€,

#### å**�•**击 Applyã€,

Properties	
Bridge Multicast Filtering Statu	s: 🔽 Enable
VLAN ID:	1 •
Forwarding Method for IPv6:	<ul> <li>MAC Group Address</li> <li>IP Group Address</li> <li>Source Specific IP Group Address</li> </ul>
Forwarding Method for IPv4:	<ul> <li>MAC Group Address</li> <li>IP Group Address</li> <li>Source Specific IP Group Address</li> </ul>
Apply Cancel	

## é...�ç½®IP组æ′组地å�€

### æ·»åŠ ç»,,æ'ç»,,地å�€

æ¥é<sup>a</sup>¤1:登录å<sup>^</sup>Webé...�置实ç″¨ç¨‹å°�,ç"¶å�Žé€‰æ‹©Multicast > IP Multicast Group Addressã€,系统将打å¼**∉**P Multicast Group Addressé;**¢**�¢ã€,

�击 Addã€,系统å°†æ<sup>~</sup>¾ç¤Add IP Multicast Group Address窗å�£ã€,

IP Multicast Group Address
The Bridge Multicast Filtering is currently enabled. For IP Multicast Configuration to be effective, the Bridge Multicast Filtering must be enabled.
IP Multicast Group Address Table
Filter: VLAN ID equals to (Range: 1 - 4094)
IP Version equals to Version 4
IP Multicast Group Address equals to
Source IP Address equals to Go Clear Filter
VLAN ID IP Multicast Group Address Source IP Address
0 results found.
Add Delete Details

第ä⁰Œæ¥ï¼šåœ¨VLAN IDå—æ®¤,,输å…¥IPç»,,æ'ç»,,çš,,VLANçš,,VLAN IDå�•ã€,

åœ<sup>.</sup>IP versionå—æ®ä,,å�•击以ä,<ä»»ä,€é;¹ï¼š

- ç‰^本6 ä½;ç""ç‰^本6ç»,,æ'IP地å�€ã€,
- ç‰^本4 ä¼z¿ç"<sup>...</sup>ç‰^本4ç»,,æ'IP地å�€ã€,

在IP Multicast Group Addresså—æ®ä,,输å….¥æœ‰æ•^çš,,ç»,,æ'IP地å�€ã€,å<sup>-1</sup>ä°Žç‰^本4 IP地å�€ï¼ŒèŒfå›´æ<sup>~-</sup>从224.0.0.0å^°239.255.255.255ã€,å<sup>-1</sup>ä°Žç‰^本6,IP地å�€ä½¿ç″¨å‰∢

(�选)è¦�å�¯ç″¨ä»Žå...¶å�'é€�组æ'æ•°æ�®åŒ...çš"特定æ°�IP地å�€ï¼Œè¯·éŧ

å¦,果选ä,Source Specificå¤�选框,请在Source IP Addresså—æ®µä,输å...¥ç‰^本6æ^-ç‰^本4çš,,æ°�IP地å�€ã€,

å**�•**击 Applyã€,

VLAN ID:	10	(Range: 1 - 4094)
IP Version:	○ Version 6   V	ersion 4
IP Multicast Group Address:	224.10.10.0	
Source Specific:	Include	
Source IP Address:	192,168,10,0	

#### 过滤IPç»,,æ'ç»,,

æ¥éª¤1:è\�查找特定ç»,,æ′ç»,,,å�¯ä»¥ä½¿ç″¨è¿‡æ»¤å™¨ã€,选ä,çչ,åº″çš,,å¤�选æj†ï½

- VLAN IDç‰ä°Ž ä½;ç""å…¶VLAN
   IDè; ‡æ»¤ç»,,æ'ç»,,ã€,在å—æ®µ,输å…¥å�,,自çš,,VLAN IDã€,
- IPç‰<sup>\*</sup>œœ<sup>¬</sup>ç‰ä<sup>°</sup>Ž â€<sup>"</sup>
   x<sup>\*</sup>a@®ç»,,æ'ç»,,çš,,IPç‰<sup>\*</sup>æœ<sup>¬</sup>è;<sup>‡</sup>滤è<sup>-</sup>¥ç»,,ã€,从ä,‹æ‹‰å<sup>^</sup>—è;<sup>¨</sup>ä,选择所需çš,,IPç%

- IP Multicast Group Address equals to —
   èl�使ç″ IP地å�€è¿‡æ»¤ç»,,æ′ç»,,,è⁻·åœ¨å—段ä,输å...¥ç»,,æ′ç»,,çš,,ç>,åº″IP地å�€ã
- *ϡ*�*IP地å*�€ç‰ä°Ž —
   使ç"¨å…¶æ°�IP地å�€è¿‡æ»¤ç»,,æ′ç»,,ã€,在该å—æ®µä¸è¾"å...¥å�′é€�ç»,,æ′æ•°æ�®åC

#### å**�•å**‡» GOã€,

IP Multicast Group Address The Bridge Multicast Filtering is currently enable For IP Multicast Configuration to be effective, the	ed. 9 Bridge Multicast Filtering must be enabled.								
IP Multicast Group Address Table									
Filter:       VLAN ID equals to       10       (Range: 1 - 4094)         IP Version equals to       Version 4       Image: 1 - 4094)         IP Multicast Group Address equals to       224.10.10.0         Image: IP Address equals to       224.10.10.0									
VLAN ID IP Multicast Group Address	Source IP Address								
10 224.10.10.0	192.168.10.0								
Add Delete Details									

æ¥éª¤2.ï¼^å�¯é€‰ï¼‰è¦�å^ 除IP组æ′组,请选ä,IP组æ′组çš"å¤�选æ;†ï¼Œç"¶å�Žç,¹å

IP Multicast Group Address										
The Bridge Multicast Filtering is currently enabled. For IP Multicast Configuration to be effective, the Bridge Multicast Filtering must be enabled.										
IP Multicast Group Address Table										
Filter: VLAN ID equals to (Range: 1 - 4094)										
IP Version equals to     Version 4										
IP Multicast Group Address equals to										
Source IP Address equals to Go Clear Filter										
VLAN ID IP Multicast Group Address Source IP Address										
✓ 10 224.10.10.0 192.168.10.0										
Add Delete Details										

## 将接å�£æ·»åŠ å^°IP组æ′组

æ¥é<sup>a</sup>¤1:å**�•**击 **Details**ã€,凰çŽIP Multicast Interface Settingsç<sup>a</sup>—å**�**£ã€,

P Multicast Group Address
or IP Multicast Configuration to be effective, the Bridge Multicast Filtering must be enabled.
IP Multicast Group Address Table
Filter: 🔽 VLAN ID equals to (Range: 1 - 4094)
IP Version equals to Version 4
IP Multicast Group Address equals to
Source IP Address equals to Go Clear Filter
VLAN ID IP Multicast Group Address Source IP Address
✓ 10 224.10.10.0 192.168.10.0
Add Delete Details

第ä⁰Œæ¥ï¼šåœ¨Filter: Interface Type equals

*toä、‹æ<‰å^—表*ä、,选æ‹©æ<sup>~</sup>¾ç¤°ç«<sup>–</sup>å�£æŽ¥å�£è¿¯æ<sup>~</sup>LAG(é"¾è·¯æ±‡è�šç»,,)接å�£ã€,I

#### å**�•**击 GOã€,

å⁻¹ä°Žæ⁻�个接å�£ï¼Œé€‰æ‹©æŽ¥å�£ä¸ŽIP组æ′组çš"å...³è�"æ–¹å¼�ã€,对ä°Žæ¯�个接å�

- �� â€" 将接å�£ä½œä,°é�™æ€�æ^�å'~æ·»åŠ å^°IPç»,,æ'ç»,,ã€,
- Forbidden èj¨ç¤°ä, Øå... Øè®, æ¤æŽ¥åØ£åŠå...¥IPç», æ'ç», ã€,
- æ— â€" èj¨ç¤⁰æ¤æŽ¥å�£å½"å‰&ä,&属ä°ŽIPç»,,æ'ç»,,ã€,

å**�•**击 Applyã€,

VLAN ID: IP Version IP Multicas	: st Gro	up Ad	dres	10 Ve s: 22	rsion 4.10.*	4																		
Source IP	Addre	ess:		19	2.168	.10.0																		
Filter: Inte	erface GE1	Type GE2	equa	als to GE4	Por GE5	t 💌	GET	GE8	GE9	GE10	GE11	GE12	GE13	GE14	GE15	GE16	GE17	GE18	GE19	GE20	GE21	GE22	GE23	GE24
Static	0	0	0	•	0	0	0	0	•	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0
Dynamic	0	0	C	0	C	C	0	0	0	0	0	0	C	0	C	0	C	C	C	C	C	C	C	0
Forbidden	0	C	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0
None	œ	0	C	0	œ	•	œ	œ	0	o	œ	œ	©	œ	œ	C	•	0	0	œ	œ	œ	۲	C
Interface	GE2	5 GE2	26																					
Static	0	C																						
Dynamic	0	0																						
Forbidden	0	С																						
None	•	œ																						
Apply		Clo	se																					

## 结è®°

æ,¨çް在ä⁰†è§£å¦,何在200/300ç³»å^—管ç�†åž‹ä°¤æ�¢æœ°ä¸Šé...�ç½®IP组æ′组地å�€ã€,

�é"¾æŽ¥å^°æ¤ç³»å^—ä°¤æ�¢æœ°ä,Šçš"å‡å��篇æ–‡ç« ï¼Œæ^–ä,‹è½½æœ€æ–°å›°ä»¶ï¼Œè¯·ç

è§,çœ<与本æ−‡ç>¸å...³çš,,视频...

<u>ç,¹å‡»æ¤å¤,,查çœ<æ€�ç§′çš,,å...¶ä»–技术讲å⁰§</u>

#### 关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言,希望全球的用户都能通过各 自的语言得到支持性的内容。

请注意:即使是最好的机器翻译,其准确度也不及专业翻译人员的水平。

Cisco Systems, Inc. 对于翻译的准确性不承担任何责任,并建议您总是参考英文原始文档(已提供 链接)。