

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

SF/SG 200/300 | 1.3.0.62 200/300 | 1.3.0.62 200/300 | 1.3.0.62 200/300 | 1.3.0.62 200/300

SF/SG 300/300 | 1.3.0.62 200/300 | 1.3.0.62 200/300 | 1.3.0.62 200/300 | 1.3.0.62 200/300

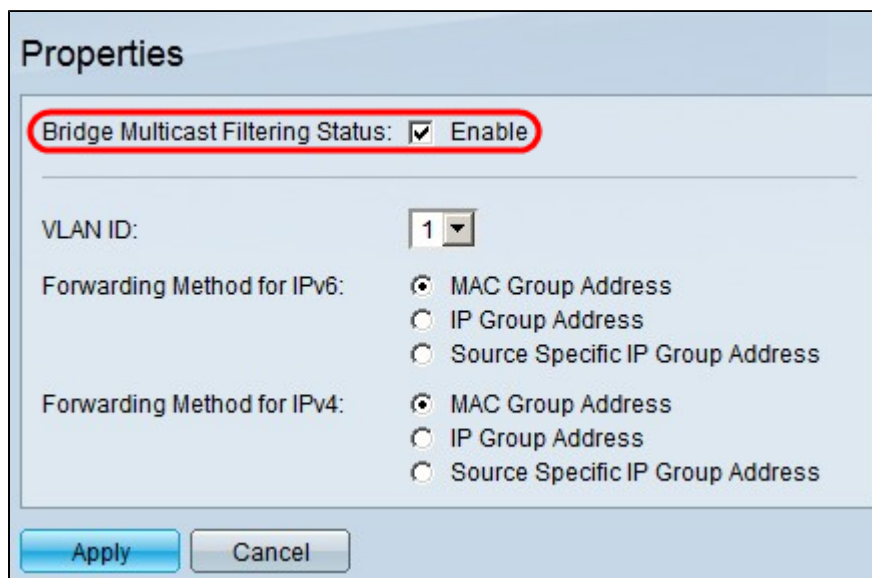
200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 Bridge Multicast Filtering Status 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300



200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300 200/300

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

IP Multicast Group Address equals to

Source IP Address equals to

<input type="checkbox"/> VLAN ID	IP Multicast Group Address	Source IP Address
0 results found.		

Filter: VLAN ID equals to (Range: 1 - 4094),

IP version equals to

- IP Multicast Group Address equals to
- Source IP Address equals to

0 results found.

Source Specific: Include

Source IP Address:

VLAN ID: (Range: 1 - 4094)

IP Version: Version 6 Version 4

IP Multicast Group Address:

Source Specific: Include

Source IP Address:

Apply

Close

- VLAN ID equals to (Range: 1 - 4094)
- IP version equals to
- IP Multicast Group Address equals to
- Source IP Address equals to

Source Specific: Include

- IP Multicast Group Address equals to 224.10.10.0

è ½ ç IP 224.10.10.0

- 224.10.10.0

è ½ ç IP 224.10.10.0

» GO

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

IP Multicast Group Address equals to

Source IP Address equals to Go

<input type="checkbox"/>	VLAN ID	IP Multicast Group Address	Source IP Address
<input type="checkbox"/>	10	224.10.10.0	192.168.10.0

è ½ ç IP 224.10.10.0

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

IP Multicast Group Address equals to

Source IP Address equals to

<input checked="" type="checkbox"/>	VLAN ID	IP Multicast Group Address	Source IP Address
<input checked="" type="checkbox"/>	10	224.10.10.0	192.168.10.0

Delete

» IP 224.10.10.0

» **Details** IP Multicast Interface Settings

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
 IP Multicast Group Address equals to
 Source IP Address equals to

<input checked="" type="checkbox"/>	VLAN ID	IP Multicast Group Address	Source IP Address
<input checked="" type="checkbox"/>	10	224.10.10.0	192.168.10.0

Filter: *Interface Type equals*

toü, <æ<%oâ^—èj`ä, i¼CEé€%oæ<©æ~¾çç«-â FæŽ¥â Fèž~æ~LAGi¼^é"¾è·æ±†è Šç»,,i¼%oæŽ¥â Fä€,

â••â†» GOã€,

â¹a°Žæ- ä, æŽ¥â F¼CEé€%oæ<©æŽ¥â Fä, ŽIPç»,,æ'ç»,,çš,,â...³è"æ-¹¼ã€, â¹a°Žæ- ä, æŽ¥â F

- é™æ€ â€" â°tæŽ¥â Fä½œä, °é™æ€ æ^ â~æ»âŠ â^°IPç»,,æ'ç»,,ã€,
- Forbidden â€" èj`ççä, ä... è®, æææŽ¥â FäŠ â...¥IPç»,,æ'ç»,,ã€,
- æ— â€" èj`ççæææŽ¥â Fä½"â%oä, ä±žä°ŽIPç»,,æ'ç»,,ã€,

â••â†» Applyã€,

VLAN ID: 10
 IP Version: Version 4
 IP Multicast Group Address: 224.10.10.0
 Source IP Address: 192.168.10.0

Filter: *Interface Type equals to*

Interface	GE1	GE2	GE3	GE4	GE5	GE6	GE7	GE8	GE9	GE10	GE11	GE12	GE13	GE14	GE15	GE16	GE17	GE18	GE19	GE20	GE21	GE22	GE23	GE24
Static	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Dynamic	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Forbidden	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
None	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Interface	GE25	GE26
Static	<input type="radio"/>	<input type="radio"/>
Dynamic	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Forbidden	<input type="radio"/>	<input type="radio"/>
None	<input checked="" type="radio"/>	<input checked="" type="radio"/>

ç»“è®”

æ, çŽ°âœ”â°†èšfâ!, ä½•âœ”200/300ç³»â—ç®iç†âž<â°ææ Çæœ°ä, Šš... ç½®IPç»,,æ'ç»,,âœ°â Fä€,

èèé¾¾æŽ¥â^°æçç³»â—â°ææææœ°ä, Šçš,,â† âç†æ-†ç« i¼CEæ^-ä, <è½½æœ€æ-°â>â»¼¼CEè-ç

èš, çœ<ä, Žæœ-æ-†ç>, â...³çš,, èš†éç‘...

ç, 'å†»æåå, æÿçœ<æ€çš'çš,,å...¶ä»-æš€æœ¯è®²å°§

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）。