
Asanté 5216™ and 5216xp™ Ethernet Switch

Revision Notes

This page contains corrections to specific pages of the Asanté 5216 and 5216xp User's Manuals. Please use the procedures outlined in this sheet in place of the manuals.

VLAN Configuration — page 12

If a VLAN is not being created for a specific protocol, the VLAN should be created in group 0. Since only one protocol is being used in the example, the correct commands to configure the switch are:

```
vlan create "engineering" g0
vlan create "sales" g0
vlan create "accounting" g0
vlan addmember m01-02-03-04-05-06 "engineering"
vlan addmember m01-02-03-04-05-06 "sales"
vlan addmember m01-02-03-04-05-06 "accounting"
vlan addmember p18 "engineering"
vlan addmember p1-8 "engineering"
vlan addmember p9-14 "sales"
vlan addmember p13-16 "accounting"
```

Pages 13-14

The correct commands are:

Switch A:

```
vlan create "engineering" g0
vlan create "sales" g0
vlan addmember p18 "engineering"
vlan addmember p1-16 "engineering"
vlan addmember p9 p10 "sales"
vlan addmember p17 "engineering" "sales"
vlan commit
```

Switch B:

```
vlan create "engineering" g0
vlan create "sales" g0
vlan create "accounting" g0
vlan addmember p18 "accounting"
vlan addmember m01-02-03-04-05-06 "engineering"
vlan addmember m01-02-03-04-05-06 "sales"
vlan addmember M01-02-03-04-05-06 "accounting"
vlan addmember p1-7 p9 "sales"
vlan addmember p9-16 "accounting"
vlan addmember p17 "engineering" "sales"
vlan commit
```

Page 56 (Page 68 in the 5216xp User's Manual)

You cannot configure a protocol group to include IP. IP VLANs are handled by the VIPS feature described on page 15; no configuration is necessary.