

CCNP BCMSN Notes - VLAN Trunking Protocol

VTP modes: **Client** - Rely on VLAN information advertised by a server; no local configuration possible
Server - Have full control over VLAN creation and modification for the VTP domain
Transparent - Does not participate in VTP but will forward advertisements
Summary - Sent every 300 seconds or whenever a change occurs
Subset - Sent after a summary advertisement when a change occurs; these provide more detail to reflect the change that was made
Advertisement Request - Issued by clients to request VLAN information
Pruning Request - Sent from clients to servers to announce active VLANs; inactive VLANs may be pruned from the trunk
VTP configuration:

```
----- &#160;&#160;&#160;&#160;
Switch(config)# vtp mode {server | client | transparent} &#160;&#160;&#160;&#160; Switch(config)# vtp version {1 | 2}
&#160;&#160;&#160;&#160; Switch(config)# vtp domain <domain> &#160;&#160;&#160;&#160; Switch(config)# vtp password
<password> ----- VTP pruning can be
enabled with vtp pruning. Verification: &#160;&#160;&#160; show vtp status &#160;&#160;&#160; show vtp counters
```