

Bountiful Managed Controller

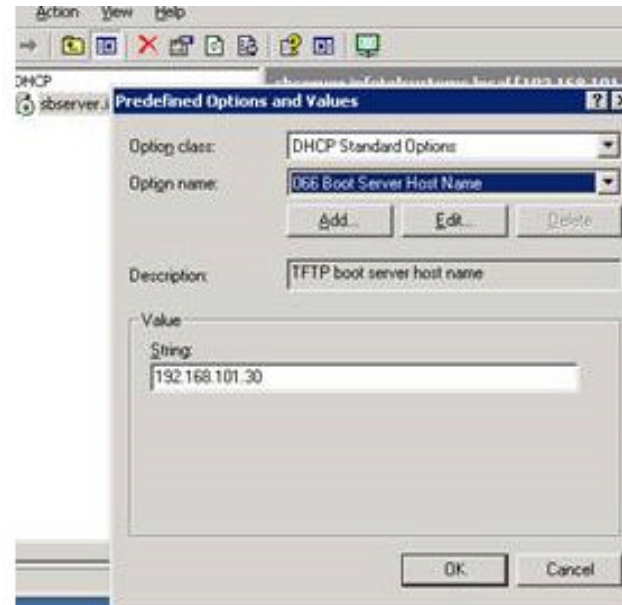
Configuring Windows 2003 Server
for Next Server IP

Configuring Windows 2003 Server for Next Server IP

The only time this would be used is when there is an existing network in place and a Windows 03 server is the DHCP server. In order for Bountiful Wi-Fi's lightweight access points to get their configuration files from the controller the Windows 03 server must direct the access points toward the next server IP address. The following slides will help you configure your Windows 03 server.

Configuring Windows 2003 Server for Next Server IP

1. Open the Microsoft DHCP Server management console and select your DHCP server.
2. In the Toolbar, click Action and select Set Predefined Options from the menu.
3. In the option name drop down menu select 066 for Boot Server Host Name and 067 for Bootfile Name For option 66, enter “Lan address of controller” For option 67, enter “apimage.bin”
4. Click OK.



Configuring Windows 2003 Server for Next Server IP

5. Right click on scope options in the scope your APs and controller are in and select "configure options" from the drop down.



Configuring Windows 2003 Server for Next Server IP

6. In the scope options window you need to check the option 66 & 67 boxes

