

- IP Address of TFTP server
- Enable network booting yes
- Next Server (= IP Address of TFTP server)
- Default Bios file name (= filename of legacy or UEFI bootfile name, in my case undionly.kpxe)

<b>TFTP Server</b>	<input type="text" value="192.168.1.40"/> Leave blank to disable. Enter a valid IP address, hostname or URL for the TFTP server.
<b>LDAP</b>	<input type="button" value="Display Advanced"/>
<b>Network Booting</b>	<input type="button" value="Hide Advanced"/>
<b>Enable</b>	<input checked="" type="checkbox"/> Enables network booting
<b>Next Server</b>	<input type="text" value="192.168.1.40"/> Enter the IP address of the next server
<b>Default BIOS file name</b>	<input type="text" value="undionly.kpxe"/>
<b>UEFI 32 bit file name</b>	<input type="text"/>
<b>UEFI 64 bit file name</b>	<input type="text"/> Both a filename and a boot server must be configured for this to work. All three filenames and a configured boot server are necessary for UEFI to i
<b>Root path</b>	<input type="text"/> string-format: local:(servername):(protocol):(port):(LUN):targetname
<b>Additional BOOTP/DHCP Options</b>	<input type="button" value="Display Advanced"/>
<input type="button" value="Save"/>	