

Re: RADIUS server setup

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-11/msg01148.html>

- *From:* Owen Williams <Owen@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 12 Nov 2005 19:59:34 -0500
-

Forgot one thing in my previous post ... if you use Dynamic WEP, the LinkSys must be set to RADIUS rather than WPA RADIUS.

-- Owen

In article <O5USQax5FHA.3416@xxxxxxxxxxxxxxxxxxxxx>, newbie@xxxxxxxxxxxx says...

- > With my Linksys wireless router, I have the following options but I'm not
- > sure which one to pick for authentication. My tabletPC - Toshiba 3500
- > doesn't support WPA. I also tried setting up a group policy for Zero
- > Wireless Configuration and there's a setting for WEP but it doesn't allow me
- > to enter a WEP key. Any help is much appreciated,
- >
- > Simon
- >
- > Here's what I can pick for "Wireless Security" for the Linksys wireless
- > router:
- >
- > WPA RADIUS: WPA RADIUS uses an external RADIUS server to perform user
- > authentication. To use WPA RADIUS, enter the IP address of the RADIUS
- > server, the RADIUS Port (default is 1812) and the shared secret from the
- > RADIUS server.
- >
- > RADIUS: RADIUS utilizes either a RADIUS server for authentication or WEP for
- > data encryption. To utilize RADIUS, enter the IP address of the RADIUS
- > server and its shared secret. Select the desired encryption bit (64 or 128)
- > for WEP and enter either a passphrase or a manual WEP key.

• *References:*

- ◆ [Re: RADIUS server setup](#)
◇ *From:* Owen Williams
- ◆ [Re: RADIUS server setup](#)
◇ *From:* Andrew H
- ◆ [Re: RADIUS server setup](#)
◇ *From:* Andrew H

Re: RADIUS server setup

- ◆ **Re: RADIUS server setup**
 - ◇ From: Owen Williams
- ◆ **Re: RADIUS server setup**
 - ◇ From: Newbie
- ◆ **Re: RADIUS server setup**
 - ◇ From: Newbie

- Prev by Date: **Re: RADIUS server setup**
- Next by Date: **Re: Exchange Mail lists?**
- Previous by thread: **Re: RADIUS server setup**
- Next by thread: **Re: RADIUS server setup**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**