Using Windows 2008 RADIUS Authentication with Tripp Lite SNMPWEBCARD

December 11, 2012

Summary
This Technical Bulletin describes how to configure Microsoft® RADIUS Server for authenticating users for access to SNMPWEBCARD (built-in and accessory card versions).

Versions Affected
SNMPWEBCARD Version 12.06.0061 Revision D and later versions.

Solution
Steps for basic installation include:

1. Rename the server
2. Add Active Directory Domain Services
3. Add Network Policy and access Services
4. Configure AAA RADIUS Authentication

Step 1. Rename the Server

Windows 2008 Server is unique in that the server name is auto-generated and you are not given a chance during the install to name the server so you must do before installing Active Directory.

In the “Initial Configuration Tasks” window, click the “Provide computer name and domain” link.
Enter a Computer description and click the “Change...” button to change the computer name.

Enter the Computer name and click “OK” and reboot when prompted.

**Step 2. Add Active Directory Domain Services**

For this example we setup a new forest for the tlsw.net domain. Server 2008 abstracts most server function into “Roles” so we’ll be adding the Active Directory Domain Services Role with the Server Manager by clicking “Roles” and clicking “Add Roles.”
Select the Active Directory Domain Services Role:

Click through the confirmation screens and click Install. You should see an installation progress screen and finally an “installation success” message that asks you to run the command “\dcpromo.exe” which will configure your domain.

Click the link to run “dcpromo” or click the “Start” button, select “Run” and enter “\dcpromo.exe”. You should now see the “Active Directory Domain Service” install wizard.

Click “Next” to continue.
Choose “Create a new domain in a new forest” and click “Next”.

For our example domain we’ll use “tlswdev.net”. Click “Next” and it will check to see if the name is already used on the network.
When asked to set which “Forest Functional Level” Use the 2008 level.

The next screen you’ll see is a warning that the DNS service isn’t installed and an offer to install it for you. Click “Next” to accept and install.
You’ll receive the following warning. Click “Yes” to continue.

Accept the defaults and click “Next”.

Now you’ll be prompted to enter a “Directory Services Restore Mode Administrator Password”. Enter a password and click “Next”.

Click “Next” at the Summary screen.

![Active Directory Domain Services Installation Wizard](image)

You’ll now see the Installation Wizard install DNS and Active Directory. Check the “Reboot on completion” box and once the wizard finishes it’ll reboot and be ready for the next step.

![Active Directory Domain Services Installation Wizard](image)

### Step 3. Add Network Policy and Access Services

In Windows 2008 Server you can no longer just install the Internet Authentication Service (IAS) and have RADIUS functionality. You must now install Network Policy and Access Services, which now include everything from earlier versions of Windows server such as RRAS/IAS/etc... but now includes NAP (think NAC for Windows). We will be installing and configuring RADIUS functionality. So once again head to the Server Manager and “Add a Role” selecting “Network Policy and Access Services” and click through the confirmation screen.

Click “Next”, click through the confirmation screen and click “Install”.

Installation will take a couple of minutes and present you with an install summary. Click “Close”.
Step 4. Configure AAA RADIUS Authentication

Step 4.1 Add Active Directory User

In Server Manager, go to Roles -> Active Directory Domain Service -> Active Directory Users and Computers -> Domain Name (in example, it’s tlswdev.net) -> Users.

Right click Users -> New -> User to add a new user logon name - testuser
Click Next to create password then Next and Finish

Step 4.2  Add RADIUS Client

Go to Server Manager -> Roles -> Network Policy and Access Services -> NPS -> RADIUS Clients and servers -> RADIUS Clients
Right click RADIUS Clients -> New to add new RADIUS Client. Give it a name, IP address of the SNMP web card, and select “Manual” for the shared secret and type a password. Press OK when finished.

![New RADIUS Client dialog box](image)
Step 4.3 Configure Connection Request Policy

Go to Server Manager -> Roles -> Network Policy and Access Services -> NPS -> Policies, right click Connection Request Policies -> New.
Click Next to add Conditions, Select User Name

Click Add and specify the user name “testuser” then OK
Click Next and keep Authenticate requests on this server
Click Next and make sure Override network policy authentication settings unchecked.
Click Next, in RADIUS Attributes, select Standard -> Add

Add Standard RADIUS Attribute

To add an attribute to the settings, select the attribute, and then click Add.

To add a custom or predefined Vendor Specific attribute, close this dialog and select Vendor Specific, and then click Add.

Access-type: [AI]

Attributes:
- Name
- Login-TCP-Port
- NAS-Port-Id
- Reply-MESSAGE

Service-Type
- Session-Timeout
- Termination-Action
- Type-Attribute-ID

Description:
Specifies the type of service that the user has requested.

Add... Close

Add in the attribute “Service-Type” and select “Login” for “Others”
Select Vendor Specific -> Add, choose Vendor-Specific then Add

### Add Vendor Specific Attribute

To add an attribute to the settings, select the attribute, and then click Add.
To add a Vendor Specific attribute that is not listed, select Custom, and then click Add.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Vendor</th>
</tr>
</thead>
<tbody>
<tr>
<td>USR Tunnel Switch Endpoint</td>
<td>U.S. Robotics, Inc.</td>
</tr>
<tr>
<td>USR Unauthenticated Time</td>
<td>U.S. Robotics, Inc.</td>
</tr>
<tr>
<td>USR WIFN-Encipher</td>
<td>U.S. Robotics, Inc.</td>
</tr>
<tr>
<td>USR WIFN-Location Id</td>
<td>U.S. Robotics, Inc.</td>
</tr>
<tr>
<td>USR WIFN-Session-Key</td>
<td>U.S. Robotics, Inc.</td>
</tr>
<tr>
<td>Vendor Specific</td>
<td>RADIUS Standard</td>
</tr>
</tbody>
</table>

Description:
Specifies the support of proprietary NAS features.

Add Tripp Lite vendor specific Radius attributes. Check “Enter Vendor Code”, input 850 for Tripp Lite vendor code.

### Vendor-Specific Attribute Information

Attribute name: Vendor Specific

Specify network access server vendor.

Select from list: RADIUS Standard

Enter Vendor Code: 850

Specify whether the attribute conforms to the RADIUS FFC specification for vendor specific attributes.

Yes, it conforms
No, it does not conform

Configure Attribute
Check “Yes. It conforms” then “Configure Attribute...” to add Tripp Lite Authorization attribute (attribute number is 1),

```
# Access is granted to the various facilities within the PowerAlert software
# by means of the TrippLite-Authorization attribute, which is a comma-
# delimited string of facility-code to access-level pairs.
#
# Facility Codes: default, security, networksettings, systemsettings, info,
#                  logging, devicestatus, devicecontrols, deviceevents,
#                  deviceloads, actions, discovery
#
# Access Levels: “none” -- No Access (or 0),
#                “ro”  -- Read Only (or 1),
#                “rw” -- Read-Write Access (or 2.)
#
# Example: default=rw,security=none,systemsettings=ro
#           - The default access for all non-specified facilities is read/write
#           - The user has no access to the security facility
#           - The user has read-only access to the system settings
```

Click OK then “Configure Attribute” to add Tripp Lite outlet realms attribute (attribute number is 2)

![Configure VSA (RFC Compliant)](image)

Click OK then OK again

![Attribute Information](image)
Click OK, Close, then Next to Finish.

**New Connection Request Policy**

**Completing Connection Request Policy Wizard**

You have successfully created the following connection request policy:

**Testuser**

**Policy conditions:**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>Testuser</td>
</tr>
</tbody>
</table>

**Policy settings:**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Provider</td>
<td>Local Computer</td>
</tr>
<tr>
<td>Vendor Specific</td>
<td>default-wv</td>
</tr>
</tbody>
</table>

To close this wizard, click Finish.
Step 4.4 Configure Network Policies

Go to Server Manager -> Roles -> Network Policy and Access Services -> NPS -> Policies, right click Network Policies -> New, then Next
add condition -> Authentication Type, check CHAP and PAP, OK then Next
Specify Access Permission, check Access granted, then Next

<table>
<thead>
<tr>
<th>Access granted</th>
<th>Grant access if client connection attempts match the conditions of this policy.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access denied</td>
<td>Deny access if client connection attempts match the conditions of this policy.</td>
</tr>
<tr>
<td>Access is determined by User Default properties (which override NPS policy)</td>
<td>Grant or deny access according to user default properties if client connection attempts match the conditions of this policy.</td>
</tr>
</tbody>
</table>
Configure Authentication Methods, check CHAP and PAP, then Next and No for “View the corresponding Help topic?”
Configure Constraints. Leave unchanged.
Configure Settings, clear out anything in the Radius Attributes Standard except Service-type, edit Service-type and select Login for Others:
Ok then click Next to Finish

Status

Effective until further notice.