

Purpose: To use the remote Radius Login to test connectivity between the USG and the Radius server from the network side of the USG.

#### Step 1: Enable Remote Radius Test Login.

From the Web Management Interface, go to System/Login and enter in the user name and password. Click Submit to save the changes. Administration Concurrency does not need to be enabled.

Login Name and Password		
Administration Concurrency	☐ Enable	
Manager Login	admin	
Manager Password	dotototok	
Confirm Password	stolotolok	
Operator Login	operator	
Operator Password	statatatatatak	
Confirm Password	Sciclololololok	
Radius Remote Test Login	rad	
Radius Remote Test Password	stotok	
Note: only applies if Radius is used.		
Submit Reset		



#### Step 2. Log in to Remote Radius Page.

Log out of the USG and close your web browser. Launch your web browser again and enter the following in your web browser:

http://NSE\_IP\_Address\_here/radtest/testradius.htm

When prompted, enter in the Remote Radius user name and password.





Step 3. Enter in Radius login information.

# **Remote RADIUS Authentication Test Page**

Please enter your user ID and password:		
Username:		
Password:		
Framed-IP (optional):		
	Submit	

A confirmation screen will appear:

## Remote RADIUS Authentication Test Page: Confirmation

We are checking your user ID and password:		
Username:	1024	
Framed-IP (optional):		



Depending on the result of query, one of the following will be displayed:

### Remote RADIUS Authentication Test Page: Result

Access-Accept received.

Another test

## Remote RADIUS Authentication Test Page: Result

Access-Reject received.

Another test



If the Radius server cannot be contacted, the following will be displayed:

# Remote RADIUS Authentication Test Page: Result

In progress: please wait...

Contacting Radius Server...

### Remote RADIUS Authentication Test Page: Result

The server timed out.

Another test