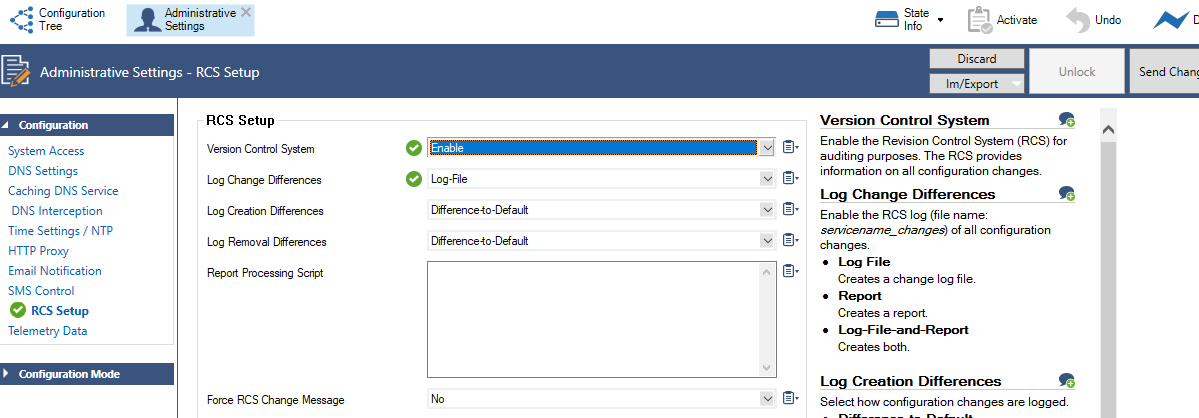
Install and Configuration for Barracuda NG Firewall Daily Config Change Report

Set up the daily config report on your NG Firewall by installing the report scripts and cleanup script on the firewall and configuring the NG Firewall to use RCS reporting. Be sure that the script files are located on an accessible folder on your Windows file system. Note that you will also need to enable SSH access in the NG Firewall in order to install the scripts.

Step 1: Configure NG Firewall

In NGAdmin, go to CONFIGURATION > Configuration Tree > Administrative Settings > RCS Setup

Click “Lock.” Set “Version Control System” to “Enable” and set “Log Change Differences” to “Log-File”:



Click “Send Changes” and “Activate” and “Activate” again.

The NG Firewall will now create a log file each time a configuration change is made.

Step 2: Install Scripts

Download the scripts from the github repo and place into a local folder on your computer. In NGAdmin, go to the SSH tab and log in as root. Once logged in, perform the following commands:

cd /usr/local/bin

Click “Send File” and select the report file “format-rcs-report.pl”

Click “Send File” and select the cleanup file “rcs-cleanup.sh”

chmod +x format-rcs-report.pl

chmod +x rcs-cleanup.sh

cd /etc/cron.daily

Click “Send File” and select the report file “send-config-report.sh”

chmod +x send-config-report.sh

cd /etc/cron.monthly

ln -s /usr/local/bin/rcs-cleanup.sh ./rcs-cleanup.sh