

```
<!-- pid:RV340-K9, vid:V04, firmware:1.0.03.15,  
md5:480a3192e19ecc35dfc685c90ba492af -->  
<config xmlns="http://tail-f.com/ns/config/1.0">  
  <SNMP-TARGET-MIB xmlns="http://tail-f.com/ns/mibs/SNMP-TARGET-MIB/  
200210140000Z">  
    <snmpTargetParamsTable>  
      <snmpTargetParamsEntry>  
        <snmpTargetParamsName>inform_target_v3</snmpTargetParamsName>  
        <snmpTargetParamsMPModel>3</snmpTargetParamsMPModel>  
        <snmpTargetParamsSecurityModel>3</  
snmpTargetParamsSecurityModel>  
        <snmpTargetParamsSecurityName>remote</  
snmpTargetParamsSecurityName>  
        <snmpTargetParamsSecurityLevel>noAuthNoPriv</  
snmpTargetParamsSecurityLevel>  
        <snmpTargetParamsStorageType>nonVolatile</  
snmpTargetParamsStorageType>  
      </snmpTargetParamsEntry>  
      <snmpTargetParamsEntry>  
        <snmpTargetParamsName>target_v1</snmpTargetParamsName>  
        <snmpTargetParamsMPModel>0</snmpTargetParamsMPModel>  
        <snmpTargetParamsSecurityModel>1</  
snmpTargetParamsSecurityModel>  
        <snmpTargetParamsSecurityName>public</  
snmpTargetParamsSecurityName>  
        <snmpTargetParamsSecurityLevel>noAuthNoPriv</  
snmpTargetParamsSecurityLevel>  
        <snmpTargetParamsStorageType>nonVolatile</  
snmpTargetParamsStorageType>  
      </snmpTargetParamsEntry>  
      <snmpTargetParamsEntry>  
        <snmpTargetParamsName>target_v2</snmpTargetParamsName>  
        <snmpTargetParamsMPModel>1</snmpTargetParamsMPModel>  
        <snmpTargetParamsSecurityModel>2</  
snmpTargetParamsSecurityModel>  
        <snmpTargetParamsSecurityName>public</  
snmpTargetParamsSecurityName>  
        <snmpTargetParamsSecurityLevel>noAuthNoPriv</  
snmpTargetParamsSecurityLevel>  
        <snmpTargetParamsStorageType>nonVolatile</  
snmpTargetParamsStorageType>  
      </snmpTargetParamsEntry>  
      <snmpTargetParamsEntry>  
        <snmpTargetParamsName>trap_target_v3_ad_authnopriv</  
snmpTargetParamsName>  
        <snmpTargetParamsMPModel>3</snmpTargetParamsMPModel>  
        <snmpTargetParamsSecurityModel>3</  
snmpTargetParamsSecurityModel>  
        <snmpTargetParamsSecurityName>admin</  
snmpTargetParamsSecurityName>
```

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    <snmpTargetParamsSecurityLevel>authNoPriv</
snmpTargetParamsSecurityLevel>
    <snmpTargetParamsStorageType>nonVolatile</
snmpTargetParamsStorageType>
    </snmpTargetParamsEntry>
    <snmpTargetParamsEntry>
        <snmpTargetParamsName>trap_target_v3_ad_authpriv</
snmpTargetParamsName>
            <snmpTargetParamsMPModel>3</snmpTargetParamsMPModel>
            <snmpTargetParamsSecurityModel>3</
snmpTargetParamsSecurityModel>
                <snmpTargetParamsSecurityName>admin</
snmpTargetParamsSecurityName>
                    <snmpTargetParamsSecurityLevel>authPriv</
snmpTargetParamsSecurityLevel>
                        <snmpTargetParamsStorageType>nonVolatile</
snmpTargetParamsStorageType>
                            </snmpTargetParamsEntry>
                            <snmpTargetParamsEntry>
                                <snmpTargetParamsName>trap_target_v3_ad_noauthnopriv</
snmpTargetParamsName>
                                    <snmpTargetParamsMPModel>3</snmpTargetParamsMPModel>
                                    <snmpTargetParamsSecurityModel>3</
snmpTargetParamsSecurityModel>
                                        <snmpTargetParamsSecurityName>admin</
snmpTargetParamsSecurityName>
                                            <snmpTargetParamsSecurityLevel>noAuthNoPriv</
snmpTargetParamsSecurityLevel>
                                                <snmpTargetParamsStorageType>nonVolatile</
snmpTargetParamsStorageType>
                                                    </snmpTargetParamsEntry>
                                                    <snmpTargetParamsEntry>
                                                        <snmpTargetParamsName>trap_target_v3_gu_authnopriv</
snmpTargetParamsName>
                                                            <snmpTargetParamsMPModel>3</snmpTargetParamsMPModel>
                                                            <snmpTargetParamsSecurityModel>3</
snmpTargetParamsSecurityModel>
                                                                <snmpTargetParamsSecurityName>public</
snmpTargetParamsSecurityName>
                                                                    <snmpTargetParamsSecurityLevel>authNoPriv</
snmpTargetParamsSecurityLevel>
                                                                        <snmpTargetParamsStorageType>nonVolatile</
snmpTargetParamsStorageType>
                                                                            </snmpTargetParamsEntry>
                                                                            <snmpTargetParamsEntry>
                                                                                <snmpTargetParamsName>trap_target_v3_gu_authpriv</
snmpTargetParamsName>
                                                                                    <snmpTargetParamsMPModel>3</snmpTargetParamsMPModel>
                                                                                    <snmpTargetParamsSecurityModel>3</
snmpTargetParamsSecurityModel>
```

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        <snmpTargetParamsSecurityName>public</
snmpTargetParamsSecurityName>
        <snmpTargetParamsSecurityLevel>authPriv</
snmpTargetParamsSecurityLevel>
        <snmpTargetParamsStorageType>nonVolatile</
snmpTargetParamsStorageType>
        </snmpTargetParamsEntry>
        <snmpTargetParamsEntry>
            <snmpTargetParamsName>trap_target_v3_gu_noauthnopriv</
snmpTargetParamsName>
            <snmpTargetParamsMPModel>3</snmpTargetParamsMPModel>
            <snmpTargetParamsSecurityModel>3</
snmpTargetParamsSecurityModel>
            <snmpTargetParamsSecurityName>public</
snmpTargetParamsSecurityName>
            <snmpTargetParamsSecurityLevel>noAuthNoPriv</
snmpTargetParamsSecurityLevel>
            <snmpTargetParamsStorageType>nonVolatile</
snmpTargetParamsStorageType>
            </snmpTargetParamsEntry>
        </snmpTargetParamsTable>
    </SNMP-TARGET-MIB>
<SNMP-USER-BASED-SM-MIB xmlns="http://tail-f.com/ns/mibs/SNMP-USER-
BASED-SM-MIB/200210160000Z">
    <usmUserTable>
        <usmUserEntry>
            <usmUserEngineID>80:00:61:81:05:01</usmUserEngineID>
            <usmUserName>guest</usmUserName>
            <usmUserSecurityName>public</usmUserSecurityName>
            <usmUserAuthProtocol>1.3.6.1.6.3.10.1.1.1</
usmUserAuthProtocol>
            <usmUserPrivProtocol>1.3.6.1.6.3.10.1.2.1</
usmUserPrivProtocol>
            <usmUserStorageType>nonVolatile</usmUserStorageType>
            <usmUserAuthKey></usmUserAuthKey>
            <usmUserPrivKey></usmUserPrivKey>
        </usmUserEntry>
    </usmUserTable>
</SNMP-USER-BASED-SM-MIB>
<SNMPv2-MIB xmlns="http://tail-f.com/ns/mibs/SNMPv2-MIB/
200210160000Z">
    <system>
        <sysContact></sysContact>
        <sysName>router01C67A</sysName>
        <sysLocation></sysLocation>
    </system>
    <snmp>
        <snmpEnableAuthenTraps>disabled</snmpEnableAuthenTraps>
    </snmp>
</SNMPv2-MIB>

```

```
<alert xmlns="http://cisco.com/ns/ciscosb/alert">
  <email-alerting-action>
    <alert-facilities>
      <facility>system-startup</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>usb-link-up</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>s2s-vpn-up</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>poe-start-end-power-supply</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>unauthorized-logging-attempt</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>failover-recovery</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>usb-link-down</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>wan-up</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>wan-down</facility>
      <enable>false</enable>
    </alert-facilities>
    <alert-facilities>
      <facility>s2s-vpn-down</facility>
      <enable>false</enable>
    </alert-facilities>
  </email-alerting-action>
</alert>
<avc xmlns="http://cisco.com/ns/ciscosb/avc">
  <enable>false</enable>
</avc>
<bonjour-global xmlns="http://cisco.com/ns/ciscosb/bonjour">
  <enable>true</enable>
</bonjour-global>
```

```
<classifiers xmlns="http://cisco.com/ns/ciscosb/classifier">
  <classifier>
    <name>Default</name>
    <description>Default</description>
  </classifier>
</classifiers>
<providers xmlns="http://cisco.com/ns/ciscosb/ddns">
  <provider>ChangeIP.com</provider>
  <provider>DynDNS.com</provider>
  <provider>No-ip.com</provider>
  <provider>dnsomatic.com</provider>
</providers>
<dns xmlns="http://cisco.com/ns/ciscosb/dns">
  <enable>true</enable>
</dns>
<email-server xmlns="http://cisco.com/ns/ciscosb/email">
  <smtp-port>25</smtp-port>
  <encryption>NONE</encryption>
  <authentication>NONE</authentication>
</email-server>
<firewall-acl-rules xmlns="http://cisco.com/ns/ciscosb/fw-acl-
rules">
  <ipv4>
    <firewall-acl-rule>
      <rule-id>1</rule-id>
      <priority>1</priority>
      <enable>true</enable>
      <action>
        <allow/>
      </action>
      <service>All Traffic</service>
      <log>true</log>
      <interface>
        <source-interface>WAN1</source-interface>
        <destination-interface>VLAN1</destination-interface>
      </interface>
      <source-ip>
        <ipv4>
          <subnet>
            <ip>10.223.221.0</ip>
            <prefix-length>24</prefix-length>
          </subnet>
        </ipv4>
      </source-ip>
      <destination-ip>
        <destination-any/>
      </destination-ip>
      <schedule>ANYTIME</schedule>
      <default>false</default>
    </firewall-acl-rule>
```

```
<firewall-acl-rule>
  <rule-id>2</rule-id>
  <priority>2</priority>
  <enable>true</enable>
  <action>
    <allow/>
  </action>
  <service>All Traffic</service>
  <log>true</log>
  <interface>
    <source-interface>VLAN1</source-interface>
    <destination-interface>WAN1</destination-interface>
  </interface>
  <source-ip>
    <source-any/>
  </source-ip>
  <destination-ip>
    <ipv4>
      <subnet>
        <ip>10.223.221.0</ip>
        <prefix-length>24</prefix-length>
      </subnet>
    </ipv4>
  </destination-ip>
  <schedule>ANYTIME</schedule>
  <default>false</default>
</firewall-acl-rule>
<firewall-acl-rule>
  <rule-id>201</rule-id>
  <priority>65534</priority>
  <enable>true</enable>
  <action>
    <allow/>
  </action>
  <service>All Traffic</service>
  <log>false</log>
  <interface>
    <source-name>VLAN</source-name>
    <destination-name>WAN</destination-name>
  </interface>
  <source-ip>
    <source-any/>
  </source-ip>
  <destination-ip>
    <destination-any/>
  </destination-ip>
  <schedule>ANYTIME</schedule>
  <default>true</default>
</firewall-acl-rule>
<firewall-acl-rule>
```

```
<rule-id>202</rule-id>
<priority>65535</priority>
<enable>true</enable>
<action>
  <deny/>
</action>
<service>All Traffic</service>
<log>false</log>
<interface>
  <source-name>WAN</source-name>
  <destination-name>VLAN</destination-name>
</interface>
<source-ip>
  <source-any/>
</source-ip>
<destination-ip>
  <destination-any/>
</destination-ip>
<schedule>ANYTIME</schedule>
<default>true</default>
</firewall-acl-rule>
</ipv4>
<ipv6>
  <firewall-acl-rule>
    <rule-id>201</rule-id>
    <priority>65534</priority>
    <enable>true</enable>
    <action>
      <allow/>
    </action>
    <service>All Traffic</service>
    <log>false</log>
    <interface>
      <source-name>VLAN</source-name>
      <destination-name>WAN</destination-name>
    </interface>
    <source-ip>
      <source-any/>
    </source-ip>
    <destination-ip>
      <destination-any/>
    </destination-ip>
    <schedule>ANYTIME</schedule>
    <default>true</default>
  </firewall-acl-rule>
  <firewall-acl-rule>
    <rule-id>202</rule-id>
    <priority>65535</priority>
    <enable>true</enable>
    <action>
```

```
        <deny/>
    </action>
    <service>All Traffic</service>
    <log>false</log>
    <interface>
        <source-name>WAN</source-name>
        <destination-name>VLAN</destination-name>
    </interface>
    <source-ip>
        <source-any/>
    </source-ip>
    <destination-ip>
        <destination-any/>
    </destination-ip>
    <schedule>ANYTIME</schedule>
    <default>true</default>
</firewall-acl-rule>
</ipv6>
</firewall-acl-rules>
<firewall xmlns="http://cisco.com/ns/ciscosb/fw-basic-settings">
    <enable>true</enable>
    <spi>true</spi>
    <dos-attack>true</dos-attack>
    <block-wan-request>true</block-wan-request>
    <lan-vpn-web-management>
        <http>false</http>
        <http-port>80</http-port>
        <https>true</https>
        <https-port>443</https-port>
    </lan-vpn-web-management>
    <remote-web-management>
        <enable>false</enable>
        <http>false</http>
        <https>false</https>
    </remote-web-management>
    <allowed-remote-ip-addresses>
        <any/>
    </allowed-remote-ip-addresses>
    <multicast-passthrough>true</multicast-passthrough>
    <sip-alg>false</sip-alg>
    <ftp-alg-port>21</ftp-alg-port>
    <upnp>false</upnp>
    <block>
        <java>false</java>
        <cookies>false</cookies>
        <activex>false</activex>
        <access-http-proxy-servers>false</access-http-proxy-servers>
    </block>
    <exception>false</exception>
</firewall>
```

```
<dmz-host-entry xmlns="http://cisco.com/ns/ciscosb/fw-dmz-host">
    <enable>false</enable>
</dmz-host-entry>
<session-timeout-entry xmlns="http://cisco.com/ns/ciscosb/fw-
session-timeout">
    <tcp-session-timeout>1800</tcp-session-timeout>
    <udp-session-timeout>30</udp-session-timeout>
    <icmp-session-timeout>30</icmp-session-timeout>
    <max-concurrent-connections>40000</max-concurrent-connections>
</session-timeout-entry>
<gui xmlns="http://cisco.com/ns/ciscosb/gui">
    <disable-startup-page>false</disable-startup-page>
    <hide-initial-setup>true</hide-initial-setup>
    <save-icon-blinking>true</save-icon-blinking>
</gui>
<igmp-proxy xmlns="http://cisco.com/ns/ciscosb/igmp">
    <enable>false</enable>
    <upstream-interface>auto</upstream-interface>
</igmp-proxy>
<image xmlns="http://cisco.com/ns/ciscosb/image">
    <firmware>
        <auto-update>
            <notify>true</notify>
            <update-option>never</update-option>
        </auto-update>
    </firmware>
    <auto-update-global>
        <enable>false</enable>
        <check-frequency>monthly</check-frequency>
        <notification>
            <gui>true</gui>
        </notification>
    </auto-update-global>
</image>
<block-unknown-binding xmlns="http://cisco.com/ns/ciscosb/ip-source-
guard">
    <include-dhcp-lease>false</include-dhcp-lease>
    <block-unknown-mac-address>false</block-unknown-mac-address>
    <block-unknown-binding>false</block-unknown-binding>
</block-unknown-binding>
<dhcp-pool xmlns="http://cisco.com/ns/ciscosb/lan-dhcp">
    <dhcp-interfaces>
        <interface>VLAN1</interface>
        <server-mode>
            <dhcp-pool>1</dhcp-pool>
        </server-mode>
    </dhcp-interfaces>
</dhcp-pool>
<dhcp-pools xmlns="http://cisco.com/ns/ciscosb/lan-dhcp">
    <pool>
```

```

<pool-id>1</pool-id>
<ipv4>
  <lease-time>1440</lease-time>
  <dns-server-type>dns-server-proxy</dns-server-type>
  <dhcp-mode>disable</dhcp-mode>
  <range-start>10.223.219.100</range-start>
  <range-end>10.223.219.149</range-end>
</ipv4>
<ipv6>
  <lease-time>1440</lease-time>
  <dns-server-type>dns-server-proxy</dns-server-type>
  <dhcp-mode>disable</dhcp-mode>
</ipv6>
</pool>
</dhcp-pools>
<dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
  <enable>false</enable>
</dot1x>
<call-home xmlns="http://cisco.com/ns/ciscosb/license">
  <server-url>https://tools.cisco.com/its/service/oddce/services/
DDCEService</server-url>
  <user-email>sch-smart-licensing@cisco.com</user-email>
</call-home>
<license xmlns="http://cisco.com/ns/ciscosb/license">
  <features>
    <name>Security-License</name>
    <description>Anti Threat Services: IPS, AppID, Dynamic Web
Filter, Gateway Anti Virus</description>
    <count-based>false</count-based>
    <count>1</count>
    <enable>false</enable>
  </features>
</license>
<lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
  <enable>true</enable>
  <hold-time>120</hold-time>
  <reinit>2</reinit>
  <timer>30</timer>
</lldp>
<ciscosb-netconf xmlns="http://cisco.com/ns/ciscosb/netconf">
  <enabled>true</enabled>
  <netconf-zone>lan-vpn</netconf-zone>
  <transport>
    <ssh>
      <enabled>true</enabled>
      <ip>0.0.0.0</ip>
      <port>830</port>
    </ssh>
  </transport>
</ciscosb-netconf>

```

```
<opendns xmlns="http://cisco.com/ns/ciscosb/opendns">
  <enabled>false</enabled>
  <allow-dns-query-from-lan>false</allow-dns-query-from-lan>
  <network-policies>
    <enabled>false</enabled>
  </network-policies>
  <network-device-policies>
    <enabled>true</enabled>
    <dns-crypt>
      <enabled>true</enabled>
    </dns-crypt>
  </network-device-policies>
</opendns>
<pnp xmlns="http://cisco.com/ns/ciscosb/pnp">
  <enabled>true</enabled>
  <transport>
    <mode>auto</mode>
  </transport>
</pnp>
<global-poe-setting xmlns="http://cisco.com/ns/ciscosb/poe">
  <power-trap-thread>95</power-trap-thread>
</global-poe-setting>
<policy-routing xmlns="http://cisco.com/ns/ciscosb/policy-routing">
  <enable>true</enable>
  <entry>
    <name>rule1</name>
    <source-ip-address>any</source-ip-address>
    <destination-ip-address>any</destination-ip-address>
    <service>All Traffic</service>
    <interface>WAN1</interface>
    <failover>true</failover>
    <enable>true</enable>
  </entry>
</policy-routing>
<port-mirror xmlns="http://cisco.com/ns/ciscosb/ports-mirror">
  <enable>false</enable>
  <tx-dst-port>LAN4</tx-dst-port>
  <tx-monitors-ports>
    <tx-monitors-port>LAN1</tx-monitors-port>
  </tx-monitors-ports>
  <tx-monitors-ports>
    <tx-monitors-port>LAN2</tx-monitors-port>
  </tx-monitors-ports>
  <tx-monitors-ports>
    <tx-monitors-port>LAN3</tx-monitors-port>
  </tx-monitors-ports>
  <rx-dst-port>LAN4</rx-dst-port>
  <rx-monitors-ports>
    <rx-monitors-port>LAN1</rx-monitors-port>
  </rx-monitors-ports>
```

```
<rx-monitors-ports>
    <rx-monitors-port>LAN2</rx-monitors-port>
</rx-monitors-ports>
<rx-monitors-ports>
    <rx-monitors-port>LAN3</rx-monitors-port>
</rx-monitors-ports>
</port-mirror>
<ciscosb-qos xmlns="http://cisco.com/ns/ciscosb/qos-policy">
    <queue-model>priority</queue-model>
    <policer-enable>false</policer-enable>
    <queue-policies>
        <queue-policy>
            <name>Low_Latency_Default</name>
            <queues>
                <low-latency>
                    <priority>
                        <max-rate>50</max-rate>
                    </priority>
                    <queue1>
                        <min-rate>50</min-rate>
                    </queue1>
                    <queue2>
                        <min-rate>30</min-rate>
                    </queue2>
                    <queue3>
                        <match>Default</match>
                        <min-rate>20</min-rate>
                    </queue3>
                </low-latency>
            </queues>
        </queue-policy>
        <queue-policy>
            <name>Priority_Default</name>
            <queues>
                <priority>
                    <low>Default</low>
                </priority>
            </queues>
        </queue-policy>
        <queue-policy>
            <name>Rate_Control_Default</name>
            <queues>
                <rate-control>
                    <queue>
                        <id>1</id>
                        <min-rate>20</min-rate>
                        <max-rate>50</max-rate>
                    </queue>
                    <queue>
                        <id>2</id>
```

```
        <min-rate>20</min-rate>
        <max-rate>50</max-rate>
    </queue>
    <queue>
        <id>3</id>
        <min-rate>20</min-rate>
        <max-rate>50</max-rate>
    </queue>
    <queue>
        <id>4</id>
        <min-rate>10</min-rate>
        <max-rate>50</max-rate>
    </queue>
    <queue>
        <id>5</id>
        <min-rate>10</min-rate>
        <max-rate>50</max-rate>
    </queue>
    <queue>
        <id>6</id>
        <min-rate>10</min-rate>
        <max-rate>50</max-rate>
    </queue>
    <queue>
        <id>7</id>
        <min-rate>9</min-rate>
        <max-rate>50</max-rate>
    </queue>
    <queue>
        <id>8</id>
        <match>Default</match>
        <min-rate>1</min-rate>
        <max-rate>100</max-rate>
    </queue>
</rate-control>
</queues>
</queue-policy>
</queue-policies>
<policer-policies>
    <policer-policy>
        <name>Default</name>
        <policer>
            <class>
                <id>1</id>
                <max-rate>50</max-rate>
            </class>
            <class>
                <id>2</id>
                <max-rate>50</max-rate>
            </class>
```

```

<class>
  <id>3</id>
  <max-rate>50</max-rate>
</class>
<class>
  <id>4</id>
  <max-rate>50</max-rate>
</class>
<class>
  <id>5</id>
  <max-rate>50</max-rate>
</class>
<class>
  <id>6</id>
  <max-rate>50</max-rate>
</class>
<class>
  <id>7</id>
  <max-rate>50</max-rate>
</class>
<class>
  <id>8</id>
  <match>Default</match>
  <max-rate>100</max-rate>
</class>
</policer>
</policer-policy>
</policer-policies>
</ciscosb-qos>
<ciscosb-restconf xmlns="http://cisco.com/ns/ciscosb/restconf">
  <enabled>true</enabled>
  <rootResource>restconf</rootResource>
  <restconf-zone>lan-vpn</restconf-zone>
  <transport>
    <https>
      <enabled>true</enabled>
      <port>443</port>
    </https>
  </transport>
</ciscosb-restconf>
<schedules xmlns="http://cisco.com/ns/ciscosb/schedule">
  <schedule>
    <name>ANYTIME</name>
    <description>ANYTIME</description>
    <duration>
      <start-time>00:00:00</start-time>
      <end-time>23:59:59</end-time>
      <recur-on>
        <recur-on>sun</recur-on>
        <recur-on>mon</recur-on>

```

```
<recur-on>tue</recur-on>
<recur-on>wed</recur-on>
<recur-on>thu</recur-on>
<recur-on>fri</recur-on>
<recur-on>sat</recur-on>
</recur-on>
</duration>
</schedule>
<schedule>
  <name>BUSINESS</name>
  <description>BUSINESS</description>
  <duration>
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    <end-time>17:30:00</end-time>
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      <recur-on>tue</recur-on>
      <recur-on>wed</recur-on>
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      <recur-on>fri</recur-on>
    </recur-on>
  </duration>
</schedule>
<schedule>
  <name>EVENINGHOURS</name>
  <description>EVENINGHOURS</description>
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    <end-time>23:59:59</end-time>
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      <recur-on>mon</recur-on>
      <recur-on>tue</recur-on>
      <recur-on>wed</recur-on>
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      <recur-on>sat</recur-on>
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    <end-time>18:00:00</end-time>
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      <recur-on>tue</recur-on>
      <recur-on>wed</recur-on>
```

```
        <recur-on>thu</recur-on>
        <recur-on>fri</recur-on>
    </recur-on>
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</schedule>
</schedules>
<signature xmlns="http://cisco.com/ns/ciscosb/security">
    <auto-update>
        <notify>true</notify>
        <update-option>never</update-option>
    </auto-update>
</signature>
<services xmlns="http://cisco.com/ns/ciscosb/service">
    <service>
        <name>All Traffic</name>
        <protocol>ALL</protocol>
    </service>
    <service>
        <name>BGP</name>
        <protocol>TCP</protocol>
        <port-range>
            <start>179</start>
            <end>179</end>
        </port-range>
    </service>
    <service>
        <name>DNS-TCP</name>
        <protocol>TCP</protocol>
        <port-range>
            <start>53</start>
            <end>53</end>
        </port-range>
    </service>
    <service>
        <name>DNS-UDP</name>
        <protocol>UDP</protocol>
        <port-range>
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            <end>53</end>
        </port-range>
    </service>
    <service>
        <name>ESP</name>
        <protocol>IP</protocol>
        <ip-type>50</ip-type>
    </service>
    <service>
        <name>FTP</name>
        <protocol>TCP</protocol>
        <port-range>
```

```
<start>21</start>
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</port-range>
</service>
<service>
  <name>HTTP</name>
  <protocol>TCP</protocol>
  <port-range>
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</service>
<service>
  <name>HTTPS</name>
  <protocol>TCP</protocol>
  <port-range>
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</service>
<service>
  <name>ICMP Destination Unreachable</name>
  <protocol>ICMP</protocol>
  <icmp-type>3</icmp-type>
</service>
<service>
  <name>ICMP Ping Reply</name>
  <protocol>ICMP</protocol>
  <icmp-type>0</icmp-type>
</service>
<service>
  <name>ICMP Ping Request</name>
  <protocol>ICMP</protocol>
  <icmp-type>8</icmp-type>
</service>
<service>
  <name>ICMP Redirect Message</name>
  <protocol>ICMP</protocol>
  <icmp-type>5</icmp-type>
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<service>
  <name>ICMP Router Advertisement</name>
  <protocol>ICMP</protocol>
  <icmp-type>9</icmp-type>
</service>
<service>
  <name>ICMP Router Solicitation</name>
  <protocol>ICMP</protocol>
  <icmp-type>10</icmp-type>
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<service>
  <name>ICMP Source Quench</name>
  <protocol>ICMP</protocol>
  <icmp-type>10</icmp-type>
</service>
<service>
  <name>ICMP Time Exceeded</name>
  <protocol>ICMP</protocol>
  <icmp-type>11</icmp-type>
</service>
<service>
  <name>ICMP Timestamp</name>
  <protocol>ICMP</protocol>
  <icmp-type>13</icmp-type>
</service>
<service>
  <name>ICMP Type-6</name>
  <protocol>ICMP</protocol>
  <icmp-type>6</icmp-type>
</service>
<service>
  <name>ICMP Type-7</name>
  <protocol>ICMP</protocol>
  <icmp-type>7</icmp-type>
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<service>
  <name>IMAP</name>
  <protocol>TCP</protocol>
  <port-range>
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  </port-range>
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  <name>IMAP2</name>
  <protocol>TCP</protocol>
  <port-range>
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</service>
<service>
  <name>IMAP3</name>
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<service>
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<protocol>UDP</protocol>
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<service>
  <name>ISAKMP</name>
  <protocol>UDP</protocol>
  <port-range>
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  </port-range>
</service>
<service>
  <name>L2TP</name>
  <protocol>UDP</protocol>
  <port-range>
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    <end>1701</end>
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</service>
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  <protocol>UDP</protocol>
  <port-range>
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</service>
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  <name>POP3</name>
  <protocol>TCP</protocol>
  <port-range>
    <start>110</start>
    <end>110</end>
  </port-range>
</service>
<service>
  <name>PPTP</name>
  <protocol>TCP</protocol>
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    <start>1723</start>
    <end>1723</end>
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</service>
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  <name>REAL-AUDIO</name>
  <protocol>TCP</protocol>
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<port-range>
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  <name>RIP</name>
  <protocol>UDP</protocol>
  <port-range>
    <start>520</start>
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  <name>RL0GIN</name>
  <protocol>TCP</protocol>
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  <protocol>TCP</protocol>
  <port-range>
    <start>107</start>
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  </port-range>
</service>
<service>
  <name>RTSP-TCP</name>
  <protocol>TCP</protocol>
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</service>
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```

```
        <end>115</end>
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    <protocol>TCP</protocol>
    <port-range>
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        <end>5060</end>
    </port-range>
</service>
<service>
    <name>SIP-UDP</name>
    <protocol>UDP</protocol>
    <port-range>
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        <end>5060</end>
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</service>
<service>
    <name>SMTP</name>
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</service>
<service>
    <name>SNMP-TCP</name>
    <protocol>TCP</protocol>
    <port-range>
        <start>161</start>
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    </port-range>
</service>
<service>
    <name>SNMP-TRAPS-TCP</name>
    <protocol>TCP</protocol>
    <port-range>
        <start>162</start>
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    </port-range>
</service>
<service>
    <name>SNMP-TRAPS-UDP</name>
    <protocol>UDP</protocol>
    <port-range>
        <start>162</start>
        <end>162</end>
    </port-range>
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  <protocol>UDP</protocol>
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</service>
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  <name>SSH-TCP</name>
  <protocol>TCP</protocol>
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    <start>22</start>
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</service>
<service>
  <name>SSH-UDP</name>
  <protocol>UDP</protocol>
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  <protocol>TCP</protocol>
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<service>
  <name>TELNET</name>
  <protocol>TCP</protocol>
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</service>
<service>
  <name>TFTP</name>
  <protocol>UDP</protocol>
  <port-range>
    <start>69</start>
    <end>69</end>
  </port-range>
</service>
</services>
```

```
<snmp xmlns="http://cisco.com/ns/ciscosb/snmp">
  <enabled>false</enabled>
  <ip>0.0.0.0</ip>
  <port>161</port>
  <system>
    <sysDescr>Linux, Cisco Small Business RV340-K9, Version
    1.0.03.15 Fri Apr 5 02:25:05 IST 2019</sysDescr>
    <sysObjectID>1.3.6.1.4.1.9.6.1.23.3.13.0.4</sysObjectID>
  </system>
  <snmpVersions>
    <v1>true</v1>
    <v2c>true</v2c>
    <v3>false</v3>
  </snmpVersions>
  <allow-access-from-wan>false</allow-access-from-wan>
  <allow-access-from-vpn>false</allow-access-from-vpn>
</snmp>
<switch-qos-policy xmlns="http://cisco.com/ns/ciscosb/switch-qos">
  <model>port</model>
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    <dscp>0</dscp>
    <dscp-name>Best Effort</dscp-name>
    <queue>1</queue>
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  <dscp-mapping>
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    <queue>1</queue>
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  <dscp-mapping>
    <dscp>7</dscp>
```

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</logging-severity>
</syslog-view-stat>
<dongle-driver xmlns="http://cisco.com/ns/ciscosb/usb">
    <auto-update>
        <notify>true</notify>
        <update-option>never</update-option>
    </auto-update>
</dongle-driver>
<password-aging-time xmlns="http://cisco.com/ns/ciscosb/usergroup">
    <timeout>180</timeout>
</password-aging-time>
<password-complexity xmlns="http://cisco.com/ns/ciscosb/usergroup">
    <enabled>true</enabled>
    <minimum-length>8</minimum-length>
    <minimum-number-character-classes>3</minimum-number-character-
classes>
    <new-must-different-than-current>true</new-must-different-than-
current>
</password-complexity>
<remote-authentication-services xmlns="http://cisco.com/ns/ciscosb/
usergroup">
    <remote-authentication-service>
        <name>AD</name>
        <enable>false</enable>
        <authenticate-mode>ad</authenticate-mode>
    </remote-authentication-service>
    <remote-authentication-service>
        <name>LDAP</name>
        <enable>false</enable>
        <authenticate-mode>ldap</authenticate-mode>
    </remote-authentication-service>
    <remote-authentication-service>
        <name>RADIUS</name>
        <enable>false</enable>
        <authenticate-mode>radius</authenticate-mode>
    </remote-authentication-service>
</remote-authentication-services>
<authentication-order>
    <default-order>radius</default-order>
    <default-order>ldap</default-order>
```

```
<default-order>ad</default-order>
<default-order>local-db</default-order>
<services>
  <service>web-login-administration</service>
  <use-default-order>true</use-default-order>
  <order>radius</order>
  <order>local-db</order>
</services>
<services>
  <service>dot1x</service>
  <use-default-order>false</use-default-order>
  <order>radius</order>
</services>
<services>
  <service>anyconnect-vpn</service>
  <use-default-order>false</use-default-order>
  <order>local-db</order>
</services>
<services>
  <service>web-login-readonly</service>
  <use-default-order>true</use-default-order>
  <order>radius</order>
  <order>local-db</order>
</services>
<services>
  <service>ssid</service>
  <use-default-order>true</use-default-order>
</services>
<services>
  <service>pptp</service>
  <use-default-order>false</use-default-order>
  <order>local-db</order>
</services>
<services>
  <service>l2tp</service>
  <use-default-order>false</use-default-order>
  <order>local-db</order>
</services>
<services>
  <service>s2s-vpn</service>
  <use-default-order>true</use-default-order>
  <order>radius</order>
</services>
<services>
  <service>ezvpn</service>
  <use-default-order>true</use-default-order>
  <order>radius</order>
</services>
</authentication-order>
</remote-authentication-services>
```

```
<web-session-timeout xmlns="http://cisco.com/ns/ciscosb/usergroup">
  <admin>30</admin>
  <guest>30</guest>
  <lobby-ambassador>30</lobby-ambassador>
</web-session-timeout>
<client-to-sites xmlns="http://cisco.com/ns/ciscosb/vpn-ipsec">
  <max-group>50</max-group>
  <client-to-site>
    <seq>JGF</seq>
    <group-name>JGF</group-name>
    <mode>
      <start-ip>10.223.209.10</start-ip>
      <end-ip>10.223.209.50</end-ip>
    </mode>
    <enable>true</enable>
    <interface>WAN1</interface>
    <password>$8$SBR0+LYoidqnJ+A/lJAjCfwy9xKykPsmqbFf82okv/0=</
password>
    <strength-meter>0</strength-meter>
    <minimum-complexity>true</minimum-complexity>
    <primary-dns>10.223.219.254</primary-dns>
    <split-tunnel>
      <enable>true</enable>
      <networks>
        <ip>10.223.219.0</ip>
        <netmask>255.255.255.0</netmask>
      </networks>
    </split-tunnel>
    <split-dns>
      <enable>false</enable>
    </split-dns>
  </client-to-site>
</client-to-sites>
<ipsec xmlns="http://cisco.com/ns/ciscosb/vpn-ipsec">
  <enable>true</enable>
</ipsec>
<ipsec-passthrough xmlns="http://cisco.com/ns/ciscosb/vpn-ipsec">
  <enable>true</enable>
</ipsec-passthrough>
<ipsec-profiles xmlns="http://cisco.com/ns/ciscosb/vpn-ipsec">
  <ipsec-profile>
    <profile-name>Default</profile-name>
    <keying-mode>
      <ike-version>
        <v1/>
      </ike-version>
    <phase1-options>
      <dh-group>dh-group-5</dh-group>
      <encryption>esp-aes-128</encryption>
      <authentication>sha1</authentication>
```

```
        <sa-lifetime>28800</sa-lifetime>
    </phase1-options>
    <phase2-options>
        <encryption>esp-aes-128</encryption>
        <dh-group>dh-group-5</dh-group>
        <authentication>sha1</authentication>
        <sa-lifetime>3600</sa-lifetime>
        <perfect-forward-secrecy>true</perfect-forward-secrecy>
    </phase2-options>
</keying-mode>
</ipsec-profile>
<ipsec-profile>
    <profile-name>Amazon_Web_Services</profile-name>
    <keying-mode>
        <ike-version>
            <v1/>
        </ike-version>
        <phase1-options>
            <dh-group>dh-group-2</dh-group>
            <encryption>esp-aes-128</encryption>
            <authentication>sha1</authentication>
            <sa-lifetime>28800</sa-lifetime>
        </phase1-options>
        <phase2-options>
            <encryption>esp-aes-128</encryption>
            <dh-group>dh-group-2</dh-group>
            <authentication>sha1</authentication>
            <sa-lifetime>3600</sa-lifetime>
            <perfect-forward-secrecy>true</perfect-forward-secrecy>
        </phase2-options>
    </keying-mode>
</ipsec-profile>
<ipsec-profile>
    <profile-name>Microsoft_Azure</profile-name>
    <keying-mode>
        <ike-version>
            <v1/>
        </ike-version>
        <phase1-options>
            <dh-group>dh-group-2</dh-group>
            <encryption>esp-aes-256</encryption>
            <authentication>sha1</authentication>
            <sa-lifetime>28800</sa-lifetime>
        </phase1-options>
        <phase2-options>
            <encryption>esp-aes-256</encryption>
            <dh-group>dh-group-2</dh-group>
            <authentication>sha1</authentication>
            <sa-lifetime>3600</sa-lifetime>
            <perfect-forward-secrecy>false</perfect-forward-secrecy>
        </phase2-options>
    </keying-mode>
</ipsec-profile>
```

```

        </phase2-options>
    </keying-mode>
</ipsec-profile>
<ipsec-profile>
    <profile-name>Windows</profile-name>
    <keying-mode>
        <ike-version>
            <v1/>
        </ike-version>
        <phase1-options>
            <dh-group>dh-group-2</dh-group>
            <encryption>esp-3des</encryption>
            <authentication>sha1</authentication>
            <sa-lifetime>28800</sa-lifetime>
        </phase1-options>
        <phase2-options>
            <encryption>esp-3des</encryption>
            <dh-group>dh-group-2</dh-group>
            <authentication>sha1</authentication>
            <sa-lifetime>3600</sa-lifetime>
            <perfect-forward-secrecy>false</perfect-forward-secrecy>
        </phase2-options>
    </keying-mode>
</ipsec-profile>
</ipsec-profiles>
<site-to-sites xmlns="http://cisco.com/ns/ciscosb/vpn-ipsec">
    <max-tunnel>50</max-tunnel>
</site-to-sites>
<teleworker-vpn-clients xmlns="http://cisco.com/ns/ciscosb/vpn-
ipsec">
    <enable>false</enable>
    <auto-initiation-retry>false</auto-initiation-retry>
    <retry-interval>120</retry-interval>
    <retry-limit>2</retry-limit>
</teleworker-vpn-clients>
<l2tp xmlns="http://cisco.com/ns/ciscosb/vpn-l2tp">
    <enable>true</enable>
    <mtu>1400</mtu>
    <start-ip>10.223.210.10</start-ip>
    <end-ip>10.223.210.50</end-ip>
    <primary-dns>8.8.8.8</primary-dns>
    <secondary-dns>8.8.4.4</secondary-dns>
    <ipsec>true</ipsec>
    <ipsec-profile>Windows</ipsec-profile>
    <preshared-key>$8$CEu6bHknUwPu8ytnMRHm0QdbuFW6p/90Y0GXTsCz77A=</
preshared-key>
    <max-session>25</max-session>
</l2tp>
<l2tp-passthrough xmlns="http://cisco.com/ns/ciscosb/vpn-l2tp">
    <enable>true</enable>

```

```
</l2tp-passthrough>
<pptp xmlns="http://cisco.com/ns/ciscosb/vpn-pptp">
    <enable>false</enable>
    <mppe-encryption>mppe-none</mppe-encryption>
    <max-session>25</max-session>
</pptp>
<pptp-passthrough xmlns="http://cisco.com/ns/ciscosb/vpn-pptp">
    <enable>true</enable>
</pptp-passthrough>
<sslvpn xmlns="http://cisco.com/ns/ciscosb/vpn-ssl">
    <enable>true</enable>
    <interface>WAN1</interface>
    <gateway-port>8443</gateway-port>
    <certificate>Default</certificate>
    <address-pool>10.223.221.0</address-pool>
    <netmask>255.255.255.0</netmask>
    <login-banner>Welcome to Jarrett Gordon Ford.</login-banner>
    <idle-timeout>2100</idle-timeout>
    <session-timeout>0</session-timeout>
    <client-dpd-timeout>300</client-dpd-timeout>
    <gateway-dpd-timeout>300</gateway-dpd-timeout>
    <keep-alive>30</keep-alive>
    <lease-duration>43200</lease-duration>
    <max-mtu>1406</max-mtu>
    <retry-interval>3600</retry-interval>
    <max-session>50</max-session>
    <group-policies>
        <group-policy>
            <policy-name>SSLVPNDefaultPolicy</policy-name>
            <enable>false</enable>
            <primary-dns-server>10.223.219.254</primary-dns-server>
            <secondary-dns-server>8.8.8.8</secondary-dns-server>
            <disabled/>
            <split-tunnelling>
                <enable>true</enable>
                <include-traffic/>
                <split-network>
                    <ip>10.223.219.0</ip>
                    <netmask>255.255.255.0</netmask>
                </split-network>
            </split-tunnelling>
        </group-policy>
    </group-policies>
</sslvpn>
<webfilter xmlns="http://cisco.com/ns/ciscosb/webfilter">
    <enable>false</enable>
</webfilter>
<interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
    <interface>
        <name>DMZ</name>
```

```
<type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:l2vlan</type>
    <enabled>false</enabled>
    <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
        <enable>false</enable>
    </bonjour>
    <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
        <username></username>
        <periodic-update-interval>0</periodic-update-interval>
        <enable>false</enable>
    </ddns>
    <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
        <enable>true</enable>
        <authorized-mode>force</authorized-mode>
    </dot1x>
    <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
        <enable>true</enable>
        <transmit>true</transmit>
        <receive>true</receive>
    </lldp>
    <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-wan">
        <enable>false</enable>
        <net-tracker>
            <enable>true</enable>
            <min-hosts-reachable>1</min-hosts-reachable>
        </net-tracker>
        <precedence>1</precedence>
    </redundant-wan>
</interface>
<interface>
    <name>LAG1</name>
    <description>LAG1</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:ieee8023adLag</type>
        <enabled>false</enabled>
        <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
            <enable>false</enable>
        </bonjour>
        <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
            <username></username>
            <periodic-update-interval>0</periodic-update-interval>
            <enable>false</enable>
        </ddns>
        <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
            <enable>true</enable>
            <authorized-mode>force</authorized-mode>
        </dot1x>
        <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
            <enable>true</enable>
```

```

        <transmit>true</transmit>
        <receive>true</receive>
    </lldp>
    <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
        <enable>false</enable>
        <net-tracker>
            <enable>true</enable>
            <min-hosts-reachable>1</min-hosts-reachable>
        </net-tracker>
        <precedence>1</precedence>
    </redundant-wan>
    <ciscosb-switch-qos xmlns="http://cisco.com/ns/ciscosb/switch-
qos">
        <send-to-queue>1</send-to-queue>
        <queue-weight>
            <queue>
                <id>1</id>
                <weight>1</weight>
            </queue>
            <queue>
                <id>2</id>
                <weight>2</weight>
            </queue>
            <queue>
                <id>3</id>
                <weight>4</weight>
            </queue>
            <queue>
                <id>4</id>
                <weight>8</weight>
            </queue>
        </queue-weight>
    </ciscosb-switch-qos>
    <vlan-settings xmlns="http://cisco.com/ns/ciscosb/vlan">
        <untagged-vlan-id>1</untagged-vlan-id>
    </vlan-settings>
</interface>
<interface>
    <name>LAN1</name>
    <description>LAN</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-
type">ianaift:ethernetCsmacd</type>
        <enabled>true</enabled>
        <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
            <enable>false</enable>
        </bonjour>
        <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
            <username></username>
            <periodic-update-interval>0</periodic-update-interval>

```

```
    <enable>false</enable>
  </ddns>
  <dmz xmlns="http://cisco.com/ns/ciscosb/dmz">
    <enable>false</enable>
  </dmz>
  <eee xmlns="http://cisco.com/ns/ciscosb/eee">true</eee>
  <port-mode xmlns="http://cisco.com/ns/ciscosb/interfaces">mode-
auto</port-mode>
    <flow-control xmlns="http://cisco.com/ns/ciscosb/
interfaces">true</flow-control>
      <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
        <enable>false</enable>
        <authorized-mode>force</authorized-mode>
      </dot1x>
      <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
        <enable>true</enable>
        <transmit>true</transmit>
        <receive>true</receive>
      </lldp>
      <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
        <enable>false</enable>
        <net-tracker>
          <enable>true</enable>
          <min-hosts-reachable>1</min-hosts-reachable>
        </net-tracker>
        <precedence>1</precedence>
      </redundant-wan>
      <ciscosb-switch-qos xmlns="http://cisco.com/ns/ciscosb/switch-
qos">
        <send-to-queue>1</send-to-queue>
        <queue-weight>
          <queue>
            <id>1</id>
            <weight>1</weight>
          </queue>
          <queue>
            <id>2</id>
            <weight>2</weight>
          </queue>
          <queue>
            <id>3</id>
            <weight>4</weight>
          </queue>
          <queue>
            <id>4</id>
            <weight>8</weight>
          </queue>
        </queue-weight>
      </ciscosb-switch-qos>
```

```

<vlan-settings xmlns="http://cisco.com/ns/ciscosb/vlan">
    <untagged-vlan-id>1</untagged-vlan-id>
</vlan-settings>
</interface>
<interface>
    <name>LAN2</name>
    <description>LAN</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-
type">ianaift:ethernetCsmacd</type>
        <enabled>true</enabled>
        <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
            <enable>false</enable>
        </bonjour>
        <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
            <username></username>
            <periodic-update-interval>0</periodic-update-interval>
            <enable>false</enable>
        </ddns>
        <dmz xmlns="http://cisco.com/ns/ciscosb/dmz">
            <enable>false</enable>
        </dmz>
        <eee xmlns="http://cisco.com/ns/ciscosb/eee">true</eee>
        <port-mode xmlns="http://cisco.com/ns/ciscosb/interfaces">mode-
auto</port-mode>
        <flow-control xmlns="http://cisco.com/ns/ciscosb/
interfaces">true</flow-control>
        <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
            <enable>false</enable>
            <authorized-mode>force</authorized-mode>
        </dot1x>
        <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
            <enable>true</enable>
            <transmit>true</transmit>
            <receive>true</receive>
        </lldp>
        <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
            <enable>false</enable>
            <net-tracker>
                <enable>true</enable>
                <min-hosts-reachable>1</min-hosts-reachable>
            </net-tracker>
            <precedence>1</precedence>
        </redundant-wan>
        <ciscosb-switch-qos xmlns="http://cisco.com/ns/ciscosb/switch-
qos">
            <send-to-queue>1</send-to-queue>
            <queue-weight>
                <queue>
                    <id>1</id>

```

```

        <weight>1</weight>
    </queue>
    <queue>
        <id>2</id>
        <weight>2</weight>
    </queue>
    <queue>
        <id>3</id>
        <weight>4</weight>
    </queue>
    <queue>
        <id>4</id>
        <weight>8</weight>
    </queue>
</queue-weight>
</ciscosb-switch-qos>
<vlan-settings xmlns="http://cisco.com/ns/ciscosb/vlan">
    <untagged-vlan-id>1</untagged-vlan-id>
</vlan-settings>
</interface>
<interface>
    <name>LAN3</name>
    <description>LAN</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-
type">ianaift:ethernetCsmacd</type>
    <enabled>true</enabled>
    <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
        <enable>false</enable>
    </bonjour>
    <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
        <username></username>
        <periodic-update-interval>0</periodic-update-interval>
        <enable>false</enable>
    </ddns>
    <dmz xmlns="http://cisco.com/ns/ciscosb/dmz">
        <enable>false</enable>
    </dmz>
    <eee xmlns="http://cisco.com/ns/ciscosb/eee">true</eee>
    <port-mode xmlns="http://cisco.com/ns/ciscosb/interfaces">mode-
auto</port-mode>
    <flow-control xmlns="http://cisco.com/ns/ciscosb/
interfaces">true</flow-control>
    <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
        <enable>false</enable>
        <authorized-mode>force</authorized-mode>
    </dot1x>
    <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
        <enable>true</enable>
        <transmit>true</transmit>
        <receive>true</receive>

```

```

</lldp>
<redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
    <enable>false</enable>
    <net-tracker>
        <enable>true</enable>
        <min-hosts-reachable>1</min-hosts-reachable>
    </net-tracker>
    <precedence>1</precedence>
</redundant-wan>
<ciscosb-switch-qos xmlns="http://cisco.com/ns/ciscosb/switch-
qos">
    <send-to-queue>1</send-to-queue>
    <queue-weight>
        <queue>
            <id>1</id>
            <weight>1</weight>
        </queue>
        <queue>
            <id>2</id>
            <weight>2</weight>
        </queue>
        <queue>
            <id>3</id>
            <weight>4</weight>
        </queue>
        <queue>
            <id>4</id>
            <weight>8</weight>
        </queue>
    </queue-weight>
</ciscosb-switch-qos>
<vlan-settings xmlns="http://cisco.com/ns/ciscosb/vlan">
    <untagged-vlan-id>1</untagged-vlan-id>
</vlan-settings>
</interface>
<interface>
    <name>LAN4</name>
    <description>DMZ / LAN</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-
type">ianaift:ethernetCsmacd</type>
    <enabled>true</enabled>
    <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
        <enable>false</enable>
    </bonjour>
    <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
        <username></username>
        <periodic-update-interval>0</periodic-update-interval>
        <enable>false</enable>
    </ddns>

```

```
<dmz xmlns="http://cisco.com/ns/ciscosb/dmz">
    <enable>false</enable>
</dmz>
<eee xmlns="http://cisco.com/ns/ciscosb/eee">true</eee>
    <port-mode xmlns="http://cisco.com/ns/ciscosb/interfaces">mode-
auto</port-mode>
    <flow-control xmlns="http://cisco.com/ns/ciscosb/
interfaces">true</flow-control>
    <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
        <enable>false</enable>
        <authorized-mode>force</authorized-mode>
    </dot1x>
    <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
        <enable>true</enable>
        <transmit>true</transmit>
        <receive>true</receive>
    </lldp>
    <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
        <enable>false</enable>
        <net-tracker>
            <enable>true</enable>
            <min-hosts-reachable>1</min-hosts-reachable>
        </net-tracker>
        <precedence>1</precedence>
    </redundant-wan>
    <ciscosb-switch-qos xmlns="http://cisco.com/ns/ciscosb/switch-
qos">
        <send-to-queue>1</send-to-queue>
        <queue-weight>
            <queue>
                <id>1</id>
                <weight>1</weight>
            </queue>
            <queue>
                <id>2</id>
                <weight>2</weight>
            </queue>
            <queue>
                <id>3</id>
                <weight>4</weight>
            </queue>
            <queue>
                <id>4</id>
                <weight>8</weight>
            </queue>
        </queue-weight>
    </ciscosb-switch-qos>
    <vlan-settings xmlns="http://cisco.com/ns/ciscosb/vlan">
        <untagged-vlan-id>1</untagged-vlan-id>
```

```

        </vlan-settings>
    </interface>
    <interface>
        <name>USB1</name>
        <description>USB1</description>
        <type xmlns:ianaift="urn:ietf:params:xml:ns.yang:iana-if-type">ianaift:wwanPP</type>
        <enabled>true</enabled>
        <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
            <enable>false</enable>
        </bonjour>
        <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
            <username></username>
            <periodic-update-interval>0</periodic-update-interval>
            <enable>false</enable>
        </ddns>
        <nat xmlns="http://cisco.com/ns/ciscosb/fw-nat">
            <enable>true</enable>
        </nat>
        <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
            <enable>true</enable>
            <authorized-mode>force</authorized-mode>
        </dot1x>
        <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
            <enable>true</enable>
            <transmit>true</transmit>
            <receive>true</receive>
        </lldp>
        <ciscosb-qos xmlns="http://cisco.com/ns/ciscosb/qos-policy">
            <qos-policy>
                <outbound>
                    <priority>Priority_Default</priority>
                    <rate-control>Rate_Control_Default</rate-control>
                    <low-latency>Low_Latency_Default</low-latency>
                </outbound>
                <inbound>
                    <rate-control>Default</rate-control>
                </inbound>
            </qos-policy>
            <bandwidth>
                <upstream>512000</upstream>
                <downstream>512000</downstream>
            </bandwidth>
        </ciscosb-qos>
        <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-wan">
            <enable>true</enable>
            <net-tracker>
                <enable>false</enable>
                <min-hosts-reachable>1</min-hosts-reachable>

```

```

<target>
  <host>gateway</host>
  <type>icmp-echo</type>
  <count>3</count>
  <timeout>5</timeout>
  <interval>10</interval>
  <up-count>5</up-count>
  <down-count>5</down-count>
</target>
</net-tracker>
<precedence>3</precedence>
<weight>100</weight>
</redundant-wan>
<mobile xmlns="http://cisco.com/ns/ciscosb/wan-mobile">
  <network-mode-preferred>3G</network-mode-preferred>
  <network-setup>
    <configure-mode>auto</configure-mode>
    <authentication xmlns:ciscosb-wan-ip="http://cisco.com/ns/
ciscosb/wan-ip">ciscosb-wan-ip:auto</authentication>
    <maxwait>20</maxwait>
    <keepalive>1</keepalive>
  </network-setup>
  <bandwidth-cap>
    <enable>false</enable>
    <monthly-renew-date>1</monthly-renew-date>
  </bandwidth-cap>
</mobile>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
  <enabled>true</enabled>
  <forwarding>false</forwarding>
</ipv4>
<ipv6 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
  <enabled>true</enabled>
  <forwarding>false</forwarding>
  <dup-addr-detect-transmits>1</dup-addr-detect-transmits>
  <autoconf>
    <create-global-addresses>true</create-global-addresses>
    <create-temporary-addresses>false</create-temporary-
addresses>
    <temporary-valid-lifetime>604800</temporary-valid-lifetime>
    <temporary-preferred-lifetime>86400</temporary-preferred-
lifetime>
  </autoconf>
  <setting xmlns="http://cisco.com/ns/ciscosb/wan-ip">
    <dhcp-pd-enable>false</dhcp-pd-enable>
  </setting>
  <ipv6-router-advertisements
    xmlns="urn:ietf:params:xml:ns:yang:ietf-ipv6-unicast-routing">
      <send-advertisements>false</send-advertisements>
      <max-rtr-adv-interval>600</max-rtr-adv-interval>

```

```

<managed-flag>false</managed-flag>
<other-config-flag>false</other-config-flag>
<link-mtu>0</link-mtu>
<reachable-time>0</reachable-time>
<retrans-timer>0</retrans-timer>
</ipv6-router-advertisements>
</ipv6>
</interface>
<interface>
    <name>USB2</name>
    <description>USB2</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:wwanPP</type>
    <enabled>true</enabled>
    <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
        <enable>false</enable>
    </bonjour>
    <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
        <username></username>
        <periodic-update-interval>0</periodic-update-interval>
        <enable>false</enable>
    </ddns>
    <nat xmlns="http://cisco.com/ns/ciscosb/fw-nat">
        <enable>true</enable>
    </nat>
    <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
        <enable>true</enable>
        <authorized-mode>force</authorized-mode>
    </dot1x>
    <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
        <enable>true</enable>
        <transmit>true</transmit>
        <receive>true</receive>
    </lldp>
    <ciscosb-qos xmlns="http://cisco.com/ns/ciscosb/qos-policy">
        <qos-policy>
            <outbound>
                <priority>Priority_Default</priority>
                <rate-control>Rate_Control_Default</rate-control>
                <low-latency>Low_Latency_Default</low-latency>
            </outbound>
            <inbound>
                <rate-control>Default</rate-control>
            </inbound>
        </qos-policy>
        <bandwidth>
            <upstream>512000</upstream>
            <downstream>512000</downstream>
        </bandwidth>
    </ciscosb-qos>

```

```
<redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-wan">
    <enable>true</enable>
    <net-tracker>
        <enable>false</enable>
        <min-hosts-reachable>1</min-hosts-reachable>
        <target>
            <host>gateway</host>
            <type>icmp-echo</type>
            <count>3</count>
            <timeout>5</timeout>
            <interval>10</interval>
            <up-count>5</up-count>
            <down-count>5</down-count>
        </target>
    </net-tracker>
    <precedence>4</precedence>
    <weight>100</weight>
</redundant-wan>
<mobile xmlns="http://cisco.com/ns/ciscosb/wan-mobile">
    <network-mode-preferred>3G</network-mode-preferred>
    <network-setup>
        <configure-mode>auto</configure-mode>
        <authentication xmlns:ciscosb-wan-ip="http://cisco.com/ns/ciscosb/wan-ip">ciscosb-wan-ip:auto</authentication>
        <maxwait>20</maxwait>
        <keepalive>1</keepalive>
    </network-setup>
    <bandwidth-cap>
        <enable>false</enable>
        <monthly-renew-date>1</monthly-renew-date>
    </bandwidth-cap>
</mobile>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
    <enabled>true</enabled>
    <forwarding>false</forwarding>
</ipv4>
<ipv6 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
    <enabled>true</enabled>
    <forwarding>false</forwarding>
    <dup-addr-detect-transmits>1</dup-addr-detect-transmits>
    <autoconf>
        <create-global-addresses>true</create-global-addresses>
        <create-temporary-addresses>false</create-temporary-
addresses>
        <temporary-valid-lifetime>604800</temporary-valid-lifetime>
        <temporary-preferred-lifetime>86400</temporary-preferred-
lifetime>
    </autoconf>
<setting xmlns="http://cisco.com/ns/ciscosb/wan-ip">
```

```

        <dhcp-pd-enable>false</dhcp-pd-enable>
    </setting>
    <ipv6-router-advertisements
xmlns="urn:ietf:params:xml:ns:yang:ietf-ipv6-unicast-routing">
        <send-advertisements>false</send-advertisements>
        <max-rtr-adv-interval>600</max-rtr-adv-interval>
        <managed-flag>false</managed-flag>
        <other-config-flag>false</other-config-flag>
        <link-mtu>0</link-mtu>
        <reachable-time>0</reachable-time>
        <retrans-timer>0</retrans-timer>
    </ipv6-router-advertisements>
</ipv6>
</interface>
<interface>
    <name>VLAN1</name>
    <description>VLAN1</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:l2vlan</type>
        <enabled>true</enabled>
        <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
            <enable>true</enable>
        </bonjour>
        <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
            <username></username>
            <periodic-update-interval>0</periodic-update-interval>
            <enable>false</enable>
        </ddns>
        <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
            <enable>true</enable>
            <authorized-mode>force</authorized-mode>
        </dot1x>
        <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
            <enable>true</enable>
            <transmit>true</transmit>
            <receive>true</receive>
        </lldp>
        <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
            <enable>false</enable>
            <net-tracker>
                <enable>true</enable>
                <min-hosts-reachable>1</min-hosts-reachable>
            </net-tracker>
            <precedence>1</precedence>
        </redundant-wan>
        <vlan-interface-settings xmlns="http://cisco.com/ns/ciscosb/
vlan">
            <vlan-id>1</vlan-id>
            <inter-vlan-routing>true</inter-vlan-routing>

```

```

<enable-management>true</enable-management>
</vlan-interface-settings>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
  <enabled>true</enabled>
  <forwarding>false</forwarding>
  <address>
    <ip>10.223.219.254</ip>
    <prefix-length>24</prefix-length>
  </address>
</ipv4>
<ipv6 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
  <enabled>true</enabled>
  <forwarding>false</forwarding>
  <address>
    <ip>fec0:1::1</ip>
    <prefix-length>64</prefix-length>
    <static xmlns="http://cisco.com/ns/ciscosb/vlan"/>
    <user-define xmlns="http://cisco.com/ns/ciscosb/vlan">1</
user-define>
  </address>
  <dup-addr-detect-transmits>1</dup-addr-detect-transmits>
  <autoconf>
    <create-global-addresses>true</create-global-addresses>
    <create-temporary-addresses>false</create-temporary-
addresses>
    <temporary-valid-lifetime>604800</temporary-valid-lifetime>
    <temporary-preferred-lifetime>86400</temporary-preferred-
lifetime>
  </autoconf>
  <setting xmlns="http://cisco.com/ns/ciscosb/wan-ip">
    <dhcp-pd-enable>false</dhcp-pd-enable>
  </setting>
  <ipv6-router-advertisements
xmlns="urn:ietf:params:xml:ns:yang:ietf-ipv6-unicast-routing">
    <send-advertisements>false</send-advertisements>
    <max-rtr-adv-interval>30</max-rtr-adv-interval>
    <managed-flag>false</managed-flag>
    <other-config-flag>false</other-config-flag>
    <link-mtu>1500</link-mtu>
    <reachable-time>0</reachable-time>
    <retrans-timer>0</retrans-timer>
    <default-lifetime>3600</default-lifetime>
    <prefix-list>
      <prefix>
        <prefix-spec>fec0:1::/64</prefix-spec>
        <valid-lifetime>2592000</valid-lifetime>
        <on-link-flag>true</on-link-flag>
        <preferred-lifetime>3600</preferred-lifetime>
        <autonomous-flag>true</autonomous-flag>
      <static xmlns="http://cisco.com/ns/ciscosb/routing"/>
    </prefix-list>
  </ipv6-router-advertisements>
</setting>
</autoconf>
</ipv6>
</v4-interface>
</v4-interfaces>
</v4-configuration>
</v4>
</management>
</configuration>

```

```

        </prefix>
    </prefix-list>
    <router-preference xmlns="http://cisco.com/ns/ciscosb/
routing">high</router-preference>
    <mode xmlns="http://cisco.com/ns/ciscosb/
routing">unsolicited-multicast</mode>
        </ipv6-router-advertisements>
    </ipv6>
</interface>
<interface>
    <name>WAN1</name>
    <description>WAN</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-
type">ianaift:ethernetCsmacd</type>
    <enabled>true</enabled>
    <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
        <enable>false</enable>
    </bonjour>
    <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
        <username></username>
        <periodic-update-interval>0</periodic-update-interval>
        <enable>false</enable>
    </ddns>
    <dmz xmlns="http://cisco.com/ns/ciscosb/dmz">
        <enable>false</enable>
    </dmz>
    <eee xmlns="http://cisco.com/ns/ciscosb/eee">true</eee>
    <nat xmlns="http://cisco.com/ns/ciscosb/fw-nat">
        <enable>true</enable>
    </nat>
    <igmp-proxy xmlns="http://cisco.com/ns/ciscosb/igmp">
        <enable>false</enable>
        <type>upstream</type>
    </igmp-proxy>
    <port-mode xmlns="http://cisco.com/ns/ciscosb/interfaces">mode-
auto</port-mode>
    <flow-control xmlns="http://cisco.com/ns/ciscosb/
interfaces">true</flow-control>
    <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
        <enable>false</enable>
        <authorized-mode>force</authorized-mode>
    </dot1x>
    <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
        <enable>false</enable>
        <transmit>false</transmit>
        <receive>false</receive>
    </lldp>
    <ciscosb-qos xmlns="http://cisco.com/ns/ciscosb/qos-policy">
        <qos-policy>
            <outbound>

```

```

        <priority>Priority_Default</priority>
        <rate-control>Rate_Control_Default</rate-control>
        <low-latency>Low_Latency_Default</low-latency>
    </outbound>
    <inbound>
        <rate-control>Default</rate-control>
    </inbound>
</qos-policy>
<bandwidth>
    <upstream>1000000</upstream>
    <downstream>1000000</downstream>
</bandwidth>
</ciscosb-qos>
<redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
    <enable>true</enable>
    <net-tracker>
        <enable>true</enable>
        <min-hosts-reachable>1</min-hosts-reachable>
        <target>
            <host>gateway</host>
            <type>icmp-echo</type>
            <count>3</count>
            <timeout>5</timeout>
            <interval>10</interval>
            <up-count>5</up-count>
            <down-count>5</down-count>
        </target>
    </net-tracker>
    <precedence>1</precedence>
    <weight>100</weight>
</redundant-wan>
<upnp xmlns="http://cisco.com/ns/ciscosb/upnp">
    <enable>false</enable>
</upnp>
<mac-address-clone xmlns="http://cisco.com/ns/ciscosb/wan-
ip">false</mac-address-clone>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
    <enabled>true</enabled>
    <forwarding>false</forwarding>
    <address>
        <ip>67.79.141.214</ip>
        <prefix-length>28</prefix-length>
    </address>
    <setting xmlns="http://cisco.com/ns/ciscosb/wan-ip">
        <static>
            <gateway>67.79.141.209</gateway>
            <ifname>WAN1</ifname>
            <naming-server>
                <servers>75.114.81.1</servers>

```

```

            <servers>75.114.81.2</servers>
        </naming-server>
    </static>
</setting>
</ipv4>
<ipv6 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
    <enabled>false</enabled>
    <forwarding>false</forwarding>
    <dup-addr-detect-transmits>1</dup-addr-detect-transmits>
    <autoconf>
        <create-global-addresses>true</create-global-addresses>
        <create-temporary-addresses>false</create-temporary-
addresses>
        <temporary-valid-lifetime>604800</temporary-valid-lifetime>
        <temporary-preferred-lifetime>86400</temporary-preferred-
lifetime>
    </autoconf>
    <setting xmlns="http://cisco.com/ns/ciscosb/wan-ip">
        <dhcp-pd-enable>false</dhcp-pd-enable>
        <slaac>
            <ifname>WAN1</ifname>
            <peerdns>false</peerdns>
        </slaac>
    </setting>
    <ipv6-router-advertisements
xmlns="urn:ietf:params:xml:ns:yang:ietf-ipv6-unicast-routing">
        <send-advertisements>false</send-advertisements>
        <max-rtr-adv-interval>600</max-rtr-adv-interval>
        <managed-flag>false</managed-flag>
        <other-config-flag>false</other-config-flag>
        <link-mtu>0</link-mtu>
        <reachable-time>0</reachable-time>
        <retrans-timer>0</retrans-timer>
    </ipv6-router-advertisements>
</ipv6>
</interface>
<interface>
    <name>WAN2</name>
    <description>WAN</description>
    <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-
type">ianaift:ethernetCsmacd</type>
    <enabled>true</enabled>
    <bonjour xmlns="http://cisco.com/ns/ciscosb/bonjour">
        <enable>false</enable>
    </bonjour>
    <ddns xmlns="http://cisco.com/ns/ciscosb/ddns">
        <username></username>
        <periodic-update-interval>0</periodic-update-interval>
        <enable>false</enable>
    </ddns>

```

```
<dmz xmlns="http://cisco.com/ns/ciscosb/dmz">
    <enable>false</enable>
</dmz>
<eee xmlns="http://cisco.com/ns/ciscosb/eee">true</eee>
<nat xmlns="http://cisco.com/ns/ciscosb/fw-nat">
    <enable>true</enable>
</nat>
<igmp-proxy xmlns="http://cisco.com/ns/ciscosb/igmp">
    <enable>false</enable>
    <type>upstream</type>
</igmp-proxy>
<port-mode xmlns="http://cisco.com/ns/ciscosb/interfaces">mode-
auto</port-mode>
    <flow-control xmlns="http://cisco.com/ns/ciscosb/
interfaces">true</flow-control>
        <dot1x xmlns="http://cisco.com/ns/ciscosb/lan-dot1x">
            <enable>false</enable>
            <authorized-mode>force</authorized-mode>
        </dot1x>
        <lldp xmlns="http://cisco.com/ns/ciscosb/lldp">
            <enable>false</enable>
            <transmit>false</transmit>
            <receive>false</receive>
        </lldp>
        <ciscosb-qos xmlns="http://cisco.com/ns/ciscosb/qos-policy">
            <qos-policy>
                <outbound>
                    <priority>Priority_Default</priority>
                    <rate-control>Rate_Control_Default</rate-control>
                    <low-latency>Low_Latency_Default</low-latency>
                </outbound>
                <inbound>
                    <rate-control>Default</rate-control>
                </inbound>
            </qos-policy>
            <bandwidth>
                <upstream>1000000</upstream>
                <downstream>1000000</downstream>
            </bandwidth>
        </ciscosb-qos>
        <redundant-wan xmlns="http://cisco.com/ns/ciscosb/redundant-
wan">
            <enable>true</enable>
            <net-tracker>
                <enable>true</enable>
                <min-hosts-reachable>1</min-hosts-reachable>
                <target>
                    <host>gateway</host>
                    <type>icmp-echo</type>
                    <count>3</count>
```

```

        <timeout>5</timeout>
        <interval>10</interval>
        <up-count>5</up-count>
        <down-count>5</down-count>
    </target>
</net-tracker>
<precedence>2</precedence>
<weight>100</weight>
</redundant-wan>
<upnp xmlns="http://cisco.com/ns/ciscosb/upnp">
    <enable>false</enable>
</upnp>
<mac-address-clone xmlns="http://cisco.com/ns/ciscosb/wan-
ip">false</mac-address-clone>
<ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
    <enabled>true</enabled>
    <forwarding>false</forwarding>
    <setting xmlns="http://cisco.com/ns/ciscosb/wan-ip">
        <dynamic>
            <peerdns>true</peerdns>
            <ifname>WAN2</ifname>
        </dynamic>
    </setting>
</ipv4>
<ipv6 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
    <enabled>false</enabled>
    <forwarding>false</forwarding>
    <dup-addr-detect-transmits>1</dup-addr-detect-transmits>
    <autoconf>
        <create-global-addresses>true</create-global-addresses>
        <create-temporary-addresses>false</create-temporary-
addresses>
        <temporary-valid-lifetime>604800</temporary-valid-lifetime>
        <temporary-preferred-lifetime>86400</temporary-preferred-
lifetime>
    </autoconf>
    <setting xmlns="http://cisco.com/ns/ciscosb/wan-ip">
        <dhcp-pd-enable>false</dhcp-pd-enable>
        <slaac>
            <ifname>WAN2</ifname>
            <peerdns>false</peerdns>
        </slaac>
    </setting>
    <ipv6-router-advertisements
xmlns="urn:ietf:params:xml:ns:yang:ietf-ipv6-unicast-routing">
        <send-advertisements>false</send-advertisements>
        <max-rtr-adv-interval>600</max-rtr-adv-interval>
        <managed-flag>false</managed-flag>
        <other-config-flag>false</other-config-flag>
        <link-mtu>0</link-mtu>

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        <reachable-time>0</reachable-time>
        <retrans-timer>0</retrans-timer>
    </ipv6-router-advertisements>
</ipv6>
</interface>
</interfaces>
<nacm xmlns="urn:ietf:params:xml:ns:yang:ietf-netconf-acm">
    <enable-nacm>true</enable-nacm>
    <read-default>permit</read-default>
    <write-default>permit</write-default>
    <exec-default>permit</exec-default>
    <enable-external-groups>true</enable-external-groups>
    <groups>
        <group>
            <name>admin</name>
            <user-name>bpaisley</user-name>
            <user-name>cisco</user-name>
            <user-name>itvs</user-name>
            <user-name>remote</user-name>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>web-login-administration</service>
                <action>permit</action>
            </feature-rule>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>dot1x</service>
                <action>permit</action>
            </feature-rule>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>anyconnect-vpn</service>
                <option>SSLVPNDefaultPolicy</option>
                <action>permit</action>
            </feature-rule>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>ssid</service>
                <action>permit</action>
            </feature-rule>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>pptp</service>
                <action>permit</action>
            </feature-rule>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>l2tp</service>
                <action>permit</action>
            </feature-rule>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>s2s-vpn</service>
                <action>permit</action>
            </feature-rule>
            <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
                <service>ezvpn</service>
```

```

        <option>JGF</option>
        <action>permit</action>
    </feature-rule>
    <gid xmlns="http://tail-f.com/yang/acm">0</gid>
</group>
<group>
    <name>guest</name>
    <user-name>guest</user-name>
    <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
        <service>dot1x</service>
        <action>deny</action>
    </feature-rule>
    <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
        <service>anyconnect-vpn</service>
        <action>deny</action>
    </feature-rule>
    <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
        <service>ssid</service>
        <action>deny</action>
    </feature-rule>
    <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
        <service>pptp</service>
        <action>deny</action>
    </feature-rule>
    <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
        <service>l2tp</service>
        <action>deny</action>
    </feature-rule>
    <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
        <service>s2s-vpn</service>
        <action>deny</action>
    </feature-rule>
    <feature-rule xmlns="http://cisco.com/ns/ciscosb/usergroup">
        <service>ezvpn</service>
        <action>deny</action>
    </feature-rule>
    <gid xmlns="http://tail-f.com/yang/acm">1000</gid>
</group>
</groups>
<rule-list>
    <name>(web)Administration</name>
    <group>admin</group>
    <rule>
        <name>any-access</name>
        <module-name>*</module-name>
        <access-operations>*</access-operations>
        <action>permit</action>
        <context xmlns="http://tail-f.com/yang/acm">*</context>
    </rule>
</rule-list>

```

```
<rule-list>
  <name>(web)ReadOnly</name>
  <rule>
    <name>read-all</name>
    <module-name>*</module-name>
    <access-operations>read</access-operations>
    <action>permit</action>
    <context xmlns="http://tail-f.com/yang/acm">*</context>
  </rule>
  <rule>
    <name>rpc-utilities</name>
    <module-name>ciscosb-utilities</module-name>
    <access-operations>exec</access-operations>
    <action>permit</action>
    <context xmlns="http://tail-f.com/yang/acm">*</context>
  </rule>
  <rule>
    <name>rpc-syslog</name>
    <module-name>ciscosb-syslog</module-name>
    <access-operations>exec</access-operations>
    <action>permit</action>
    <context xmlns="http://tail-f.com/yang/acm">*</context>
  </rule>
  <rule>
    <name>rpc-image</name>
    <module-name>ciscosb-image</module-name>
    <access-operations>exec</access-operations>
    <action>permit</action>
    <context xmlns="http://tail-f.com/yang/acm">*</context>
  </rule>
  <rule>
    <name>rpc-usb</name>
    <module-name>ciscosb-usb</module-name>
    <access-operations>exec</access-operations>
    <action>permit</action>
    <context xmlns="http://tail-f.com/yang/acm">*</context>
  </rule>
  <rule>
    <name>deny-all-rpc</name>
    <module-name>*</module-name>
    <access-operations>exec</access-operations>
    <action>deny</action>
    <context xmlns="http://tail-f.com/yang/acm">*</context>
  </rule>
</rule-list>
<rule-list>
  <name>(web)Disabled</name>
  <group>guest</group>
  <rule>
    <name>Disabled-access</name>
```

```

<module-name>*</module-name>
<access-operations>*</access-operations>
<action>deny</action>
<context xmlns="http://tail-f.com/yang/acm">*</context>
</rule>
</rule-list>
<rule-list>
<name>admin</name>
<group>admin</group>
<rule>
<name>any-access</name>
<module-name>*</module-name>
<access-operations>*</access-operations>
<action>permit</action>
<context xmlns="http://tail-f.com/yang/acm">*</context>
</rule>
</rule-list>
<rule-list>
<name>guest</name>
<group>guest</group>
</rule-list>
<cmd-read-default xmlns="http://tail-f.com/yang/acm">permit</cmd-
read-default>
<cmd-exec-default xmlns="http://tail-f.com/yang/acm">permit</cmd-
exec-default>
</nacm>
<routing xmlns="urn:ietf:params:xml:ns:yang:ietf-routing">
<routing-instance>
<name>local</name>
<type>default-routing-instance</type>
<enabled>true</enabled>
<interfaces>
<interface>DMZ</interface>
<interface>USB1</interface>
<interface>USB2</interface>
<interface>VLAN1</interface>
<interface>WAN1</interface>
<interface>WAN2</interface>
</interfaces>
<routing-protocols>
<routing-protocol>
<type>static</type>
<name>local</name>
<description>local</description>
<enabled>true</enabled>
</routing-protocol>
<routing-protocol>
<type xmlns:ciscosb-routing-rip="http://cisco.com/ns/
ciscosb/routing-rip">ciscosb-routing-rip:ripv1</type>
<name>rip</name>

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```
<enabled>true</enabled>
<rip xmlns="http://cisco.com/ns/ciscosb/routing-rip">
    <v6-enabled>false</v6-enabled>
    <v4-enabled>false</v4-enabled>
    <ripv1>
        <interfaces>
            <interface>
                <name>VLAN1</name>
                <enabled>true</enabled>
                <passive>true</passive>
            </interface>
            <interface>
                <name>WAN1</name>
                <enabled>true</enabled>
                <passive>true</passive>
            </interface>
            <interface>
                <name>WAN2</name>
                <enabled>true</enabled>
                <passive>true</passive>
            </interface>
        </interfaces>
    </ripv1>
</rip>
</routing-protocol>
<routing-protocol>
    <type xmlns:ciscosb-routing-rip="http://cisco.com/ns/ciscosb/routing-rip">ciscosb-routing-rip:ripv2</type>
        <name>rip</name>
        <enabled>true</enabled>
        <rip xmlns="http://cisco.com/ns/ciscosb/routing-rip">
            <v6-enabled>false</v6-enabled>
            <v4-enabled>false</v4-enabled>
            <ripv2>
                <interfaces>
                    <interface>
                        <name>VLAN1</name>
                        <enabled>true</enabled>
                        <passive>true</passive>
                    </interface>
                    <interface>
                        <name>WAN1</name>
                        <enabled>true</enabled>
                        <passive>true</passive>
                    </interface>
                    <interface>
                        <name>WAN2</name>
                        <enabled>true</enabled>
                        <passive>true</passive>
                    </interface>
                </interfaces>
            </ripv2>
        </rip>
    </type>

```

```

        </interfaces>
    </ripv2>
</rip>
</routing-protocol>
<routing-protocol>
    <type xmlns:ciscosb-routing-rip="http://cisco.com/ns/
ciscosb/routing-rip">ciscosb-routing-rip:ripng</type>
    <name>rip</name>
    <enabled>true</enabled>
    <rip xmlns="http://cisco.com/ns/ciscosb/routing-rip">
        <v6-enabled>false</v6-enabled>
        <v4-enabled>false</v4-enabled>
        <ripng>
            <interfaces>
                <interface>
                    <name>VLAN1</name>
                    <enabled>true</enabled>
                    <passive>true</passive>
                </interface>
                <interface>
                    <name>WAN1</name>
                    <enabled>true</enabled>
                    <passive>true</passive>
                </interface>
                <interface>
                    <name>WAN2</name>
                    <enabled>true</enabled>
                    <passive>true</passive>
                </interface>
            </interfaces>
        </ripng>
    </rip>
</routing-protocol>
</routing-protocols>
</routing-instance>
</routing>
<syslog xmlns="urn:ietf:params:xml:ns:yang:ietf-syslog">
    <file-logging-action>
        <logging-facilities>
            <facility xmlns:ciscosb-syslog="http://cisco.com/ns/ciscosb/
syslog">ciscosb-syslog:ssl-vpn</facility>
            <severity>notice</severity>
        </logging-facilities>
        <logging-facilities>
            <facility xmlns:ciscosb-syslog="http://cisco.com/ns/ciscosb/
syslog">ciscosb-syslog:vpn</facility>
            <severity>notice</severity>
        </logging-facilities>
        <file-size xmlns="http://cisco.com/ns/ciscosb/syslog">1024</
file-size>

```

```
</file-logging-action>
<remote-logging-action>
  <enable xmlns="http://cisco.com/ns/ciscosb/syslog">false</
enable>
</remote-logging-action>
<email-logging-action xmlns="http://cisco.com/ns/ciscosb/syslog">
  <enable>false</enable>
  <email-subject>Log Message</email-subject>
  <severity>notice</severity>
  <queue-length>50</queue-length>
  <time-threshold>hourly</time-threshold>
</email-logging-action>
</syslog>
<system xmlns="urn:ietf:params:xml:ns:yang:ietf-system">
  <hostname>router01C67A</hostname>
  <clock>
    <timezone-name>Canada/Eastern</timezone-name>
    <timezone-summer-time xmlns="http://cisco.com/ns/ciscosb/
system">
      <enabled>false</enabled>
      <recurring>false</recurring>
    </timezone-summer-time>
  </clock>
  <ntp>
    <enabled>true</enabled>
  </ntp>
  <dns-resolver>
    <options>
      <timeout>5</timeout>
      <attempts>2</attempts>
    </options>
  </dns-resolver>
  <radius>
    <options>
      <timeout>5</timeout>
      <attempts>2</attempts>
    </options>
  </radius>
  <device-mode xmlns="http://cisco.com/ns/ciscosb/system">
    <wireless>wireless-router</wireless>
    <routing>router</routing>
  </device-mode>
</system>
<aaa xmlns="http://tail-f.com/ns/aaa/1.1">
  <authentication>
    <users>
      <user>
        <name>bpaisley</name>
        <uid>1000</uid>
        <gid>0</gid>
      </user>
    </users>
  </authentication>
</aaa>
```

```
<password>$1$i1s1FWsW$gxLsgKqZFX7p9R4LCtmJ1</password>
<ssh_keydir>/var/confd/home/bpaisley/.ssh</ssh_keydir>
<homedir>/var/confd/home/bpaisley</homedir>
<password-changed-time xmlns="http://cisco.com/ns/ciscosb/
aaa">1617807358</password-changed-time>
</user>
<user>
<name>cisco</name>
<uid>2</uid>
<gid>0</gid>
<password>$1$Np2w9mkX$n.a6DJAZ0ns.sjZb9t.7x0</password>
<ssh_keydir>/var/confd/homes/cisco/.ssh</ssh_keydir>
<homedir>/var/confd/homes/cisco</homedir>
<password-changed-time xmlns="http://cisco.com/ns/ciscosb/
aaa">1603300772</password-changed-time>
</user>
<user>
<name>guest</name>
<uid>1000</uid>
<gid>1000</gid>
<password>$1$5Q5b/7cc$xy8lIcrVzIq0Jc75RfDRw1</password>
<ssh_keydir>/dev/null</ssh_keydir>
<homedir>/dev/null</homedir>
</user>
<user>
<name>itvs</name>
<uid>1000</uid>
<gid>0</gid>
<password>$1$aVlmbgb/$Zg8zx1WC6BNTA7xcqEYtb0</password>
<ssh_keydir>/var/confd/home/itvs/.ssh</ssh_keydir>
<homedir>/var/confd/home/itvs</homedir>
<password-changed-time xmlns="http://cisco.com/ns/ciscosb/
aaa">1617034145</password-changed-time>
</user>
<user>
<name>remote</name>
<uid>1000</uid>
<gid>0</gid>
<password>$1$JPXExaqA$934Vbxgbobs0XMrjb53ai.</password>
<ssh_keydir>/var/confd/home/remote/.ssh</ssh_keydir>
<homedir>/var/confd/home/remote</homedir>
<password-changed-time xmlns="http://cisco.com/ns/ciscosb/
aaa">1605814351</password-changed-time>
</user>
</users>
</authentication>
<ios>
<level>
<nr>0</nr>
<prompt>\h> </prompt>
```

```
</level>
<level>
  <nr>15</nr>
  <prompt>\h# </prompt>
</level>
<privilege>
  <mode>exec</mode>
  <level>
    <nr>0</nr>
    <command>
      <name>action</name>
    </command>
    <command>
      <name>autowizard</name>
    </command>
    <command>
      <name>enable</name>
    </command>
    <command>
      <name>exit</name>
    </command>
    <command>
      <name>help</name>
    </command>
    <command>
      <name>startup</name>
    </command>
  </level>
  <level>
    <nr>15</nr>
    <command>
      <name>configure</name>
    </command>
  </level>
  </privilege>
</ios>
</aaa>
</config>
```