1.1

**>> show security ike gateway gw\_svcolo**

ike-policy ike\_pol\_svcolo;

address 64.13.163.35;

dead-peer-detection;

local-identity hostname srx240-01.corp.company.net;

remote-identity hostname srx240-02.prod.comp.com;

external-interface ge-0/0/0.0;

1.2

**>> show security ike policy ike\_pol\_svcolo**

mode main;

proposal-set compatible;

pre-shared-key ascii-text "$9$YYYYYYYYYYYYYYYYYY"; ## SECRET-DATA

1.3

**>> proposal yok**

2.1.a

**>> show security ipsec policy ipsec\_pol\_svcolo**

perfect-forward-secrecy {

 keys group2;

}

proposal-set compatible;

2.1.b

**>> show security ipsec policy svcolo**

proposals svcolo;

2.2

**>> show security ipsec proposal svcolo**

protocol esp;

authentication-algorithm hmac-sha-256-128;

encryption-algorithm 3des-cbc;

lifetime-seconds 28800;

2.3

**>> show security ipsec vpn svcolo**

bind-interface st0.0;

ike {

 gateway gw\_svcolo;

 ipsec-policy svcolo;

}

establish-tunnels immediately;

1.1

**>> show security ike gateway hq**

ike-policy hq;

address 50.208.33.177;

local-identity hostname srx240-02.prod.comp.com;

external-interface reth0.1298;

1.2

**>> show security ike policy hq**

mode main;

proposals hq;

pre-shared-key ascii-text "$9$XXXXXXXXXXXXXXX"; ## SECRET-DATA

1.3

**>> show security ike proposal hq**

authentication-method pre-shared-keys;

dh-group group2;

authentication-algorithm sha1;

encryption-algorithm 3des-cbc;

lifetime-seconds 86400;

2.1

**>> show security ipsec policy hq**

proposals hq;

2.2

**>> show security ipsec proposal hq**

protocol esp;

authentication-algorithm hmac-sha-256-128;

encryption-algorithm 3des-cbc;

lifetime-seconds 28800;

2.3

**>> show security ipsec vpn hq**

ike {

 gateway hq;

 ipsec-policy hq;

}

establish-tunnels immediately;