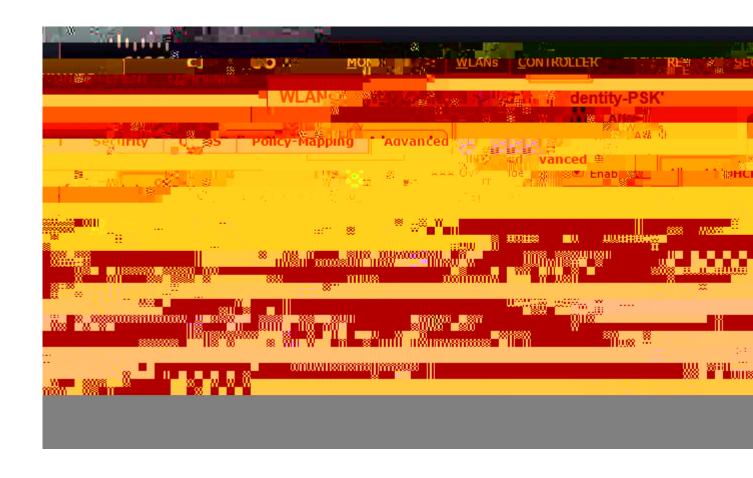


 $Step \ 3 \qquad Etgcvg \ Cwvjqtk \mid cvkqp \ rtqhkng \ Ykvj \ Ceeguu \ V\{rg \ Ceeguua Ceegrv \ ykvj \ ekueq-cx-rckt(u) \ ykvj \ rum-o \ qfg \ cpf \ rum \ rcuu \ yqtf$

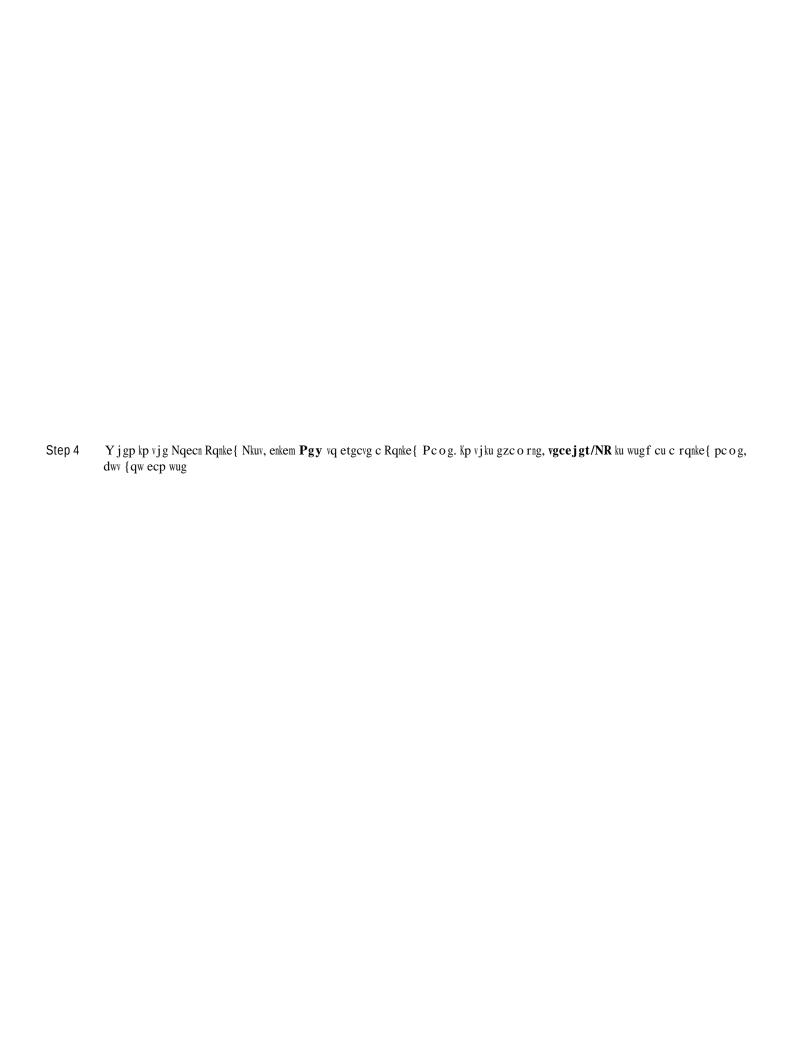


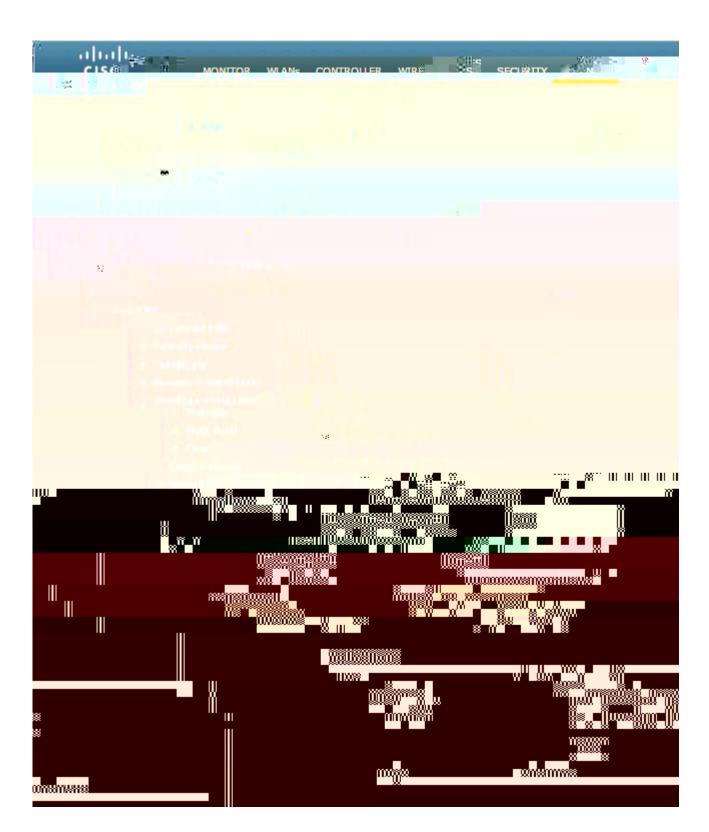
Introduction to Profiling and Policy Engine on the WLC

Ekueq ewttgpvn{ qh

Profiling and Policy Configuration

Procedure

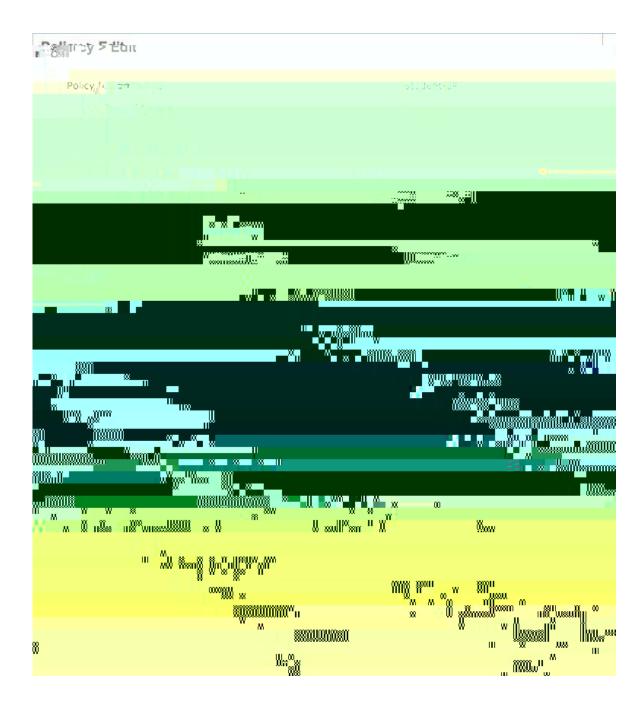




 $\label{thm:linear_equality} Hqt\ cffkvkqpcn\ fgvcknu\ qp\ eqphki\ wtkpi\ Nqecn\ Rqnke\{\ rngcug\ ugg\ vjg\ nkpm\ jvvr<//y\ y\ y.ekueq.eq\ o/e/gp/wu/vf/fqeu/yktgnguu/eqpvtqnngt/:-3/eqphki-iwkfg/daei:3/$

Step 8 Wugt ecp etgcvg oqtg vjcp qpg Nqecn rqnke{ cpf crrn{ kv hqt uvwfgpv cu "uvwfgpv-NR".

Note Gpuwtg vjcv vjg Ocvej Tqng Uvtkpi ku vjg uc og cu vjg fghkpgf tqng pc og qp vjg CCC/Tcfkwu Ugtxgt.

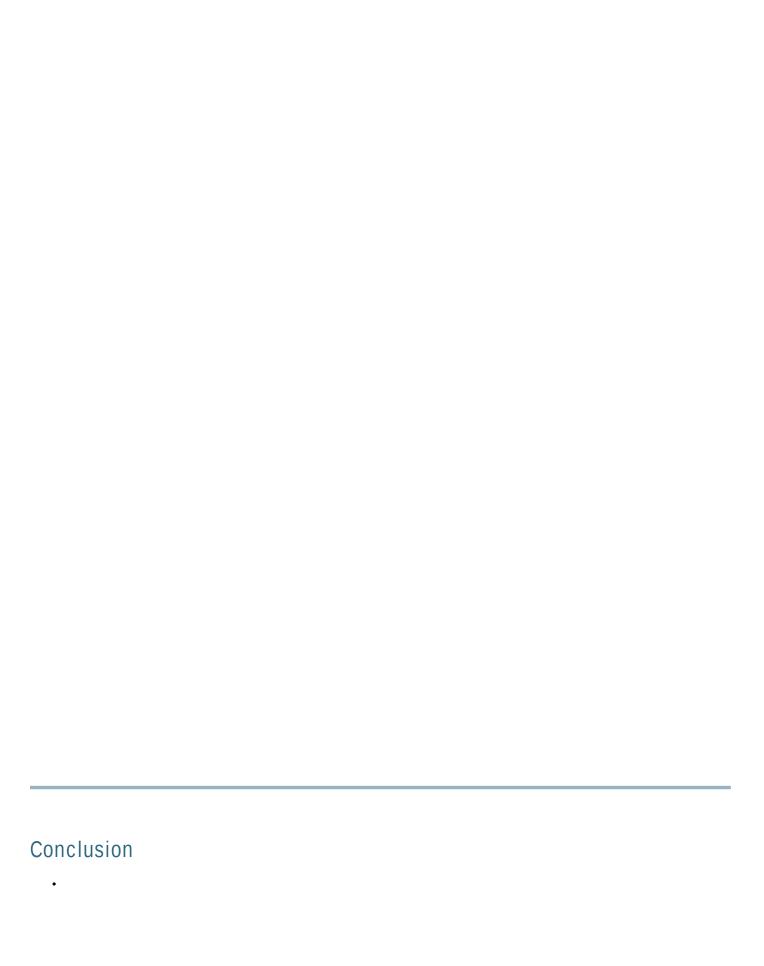


Step 9 Etgcvg c fghcwnv nqecn rqnke{ hqt cp{ qvjgt fgxkeg.

Kh pq qvjgt CEN ku crrnkgf kp vjg Nqecn rqnke{,vjgp cp{ qvjgt fgxkeg,qvjgt vjcp Crrng-kRcf, yknn dgcdng vq ceeguu vjg crrnkecvkqpu dgecwug vjg hkpcn hknvgt hwpevkqp qh cnn rqnkekgu ku **Cmqy cm0**

Kp qtfgt vq dnqem cm crrnkecvkqpu qp cm fgxkegu gzegrv Crrng-kRcf, etgcvg c **fgp{ cm** CEN cpf crrn{ kv qp vjg Nqecn Rqnke{ cpf vjgp crrn{ vjcv rqnke{ qp vjg YNCP cu vjg ncuv tguqtv.Ugg vjg eqphkiwtcvkqp gzcorngu kp vjg uetggpujqvu dgnqy. Etgcvg

Mapping Policy on WLAN



• Fgxkegu ykvj OCE