(skill-aruba01) #show ap config ap-name skill-ap02

Configuration for AP name "skill-ap02" AP group "Sarpsborg"

-----------------------------------------------------------

Parameter 802.11g 802.11a Source

--------- ------- ------- ------

LMS IP N/A N/A ap system-profile "default"

LMS IPv6 N/A N/A ap system-profile "default"

Backup LMS IP N/A N/A ap system-profile "default"

Backup LMS IPv6 N/A N/A ap system-profile "default"

LMS Preemption Disabled Disabled ap system-profile "default"

LMS Hold-down Period 600 sec 600 sec ap system-profile "default"

Number of IPSEC retries 360 360 ap system-profile "default"

LED operating mode (11n APs only) normal normal ap system-profile "default"

RF Band g g ap system-profile "default"

Double Encrypt Disabled Disabled ap system-profile "default"

Root AP Disabled Disabled ap system-profile "default"

Native VLAN ID 1 1 ap system-profile "default"

SAP MTU N/A N/A ap system-profile "default"

Bootstrap threshold 8 8 ap system-profile "default"

Request Retry Interval 10 sec 10 sec ap system-profile "default"

Maximum Request Retries 10 10 ap system-profile "default"

Dump Server N/A N/A ap system-profile "default"

Telnet Disabled Disabled ap system-profile "default"

SNMP sysContact N/A N/A ap system-profile "default"

AeroScout RTLS Server N/A N/A ap system-profile "default"

RF Band for AM mode scanning all all ap system-profile "default"

RTLS Server configuration N/A N/A ap system-profile "default"

Remote-AP DHCP Server VLAN N/A N/A ap system-profile "default"

Remote-AP DHCP Server Id 192.168.11.1 192.168.11.1 ap system-profile "default"

Remote-AP DHCP Default Router 192.168.11.1 192.168.11.1 ap system-profile "default"

Remote-AP DHCP Pool Start 192.168.11.2 192.168.11.2 ap system-profile "default"

Remote-AP DHCP Pool End 192.168.11.254 192.168.11.254 ap system-profile "default"

Remote-AP DHCP Pool Netmask 255.255.255.0 255.255.255.0 ap system-profile "default"

Remote-AP DHCP Lease Time 0 days 0 days ap system-profile "default"

Remote-AP uplink total bandwidth 0 kbps 0 kbps ap system-profile "default"

Remote-AP bw reservation 1 N/A N/A ap system-profile "default"

Remote-AP bw reservation 2 N/A N/A ap system-profile "default"

Remote-AP bw reservation 3 N/A N/A ap system-profile "default"

Heartbeat DSCP 0 0 ap system-profile "default"

Session ACL ap-uplink-acl ap-uplink-acl ap system-profile "default"

Maintenance Mode Disabled Disabled ap system-profile "default"

Remote-AP Local Network Access Disabled Disabled ap system-profile "default"

Radio enable Enabled Enabled rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Mode ap-mode ap-mode rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

High throughput enable (radio) Enabled Enabled rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Channel N/A N/A rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Beacon Period 100 msec 100 msec rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Beacon Regulate Disabled Disabled rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Transmit EIRP 15 dBm 15 dBm rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Advertise 802.11d and 802.11h Capabilities Disabled Disabled rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

TPC Power 15 dBm 15 dBm rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Spectrum load balancing Disabled Disabled rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Spectrum Load balancing mode channel channel rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Spectrum load balancing update interval (sec) 30 seconds 30 seconds rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Spectrum load balancing threshold (%) 20 percent 20 percent rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Advertized regulatory max EIRP 0 0 rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Spectrum Load Balancing domain N/A N/A rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

RX Sensitivity Tuning Based Channel Reuse disable disable rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

RX Sensitivity Threshold 0 -dBm 0 -dBm rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Non 802.11 Interference Immunity Level-2 Level-2 rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Enable CSA Disabled Disabled rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

CSA Count 4 4 rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Management Frame Throttle interval 1 sec 1 sec rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Management Frame Throttle Limit 20 20 rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

ARM/WIDS Override Disabled Disabled rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Protection for 802.11b Clients Enabled N/A rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Maximum Distance 0 meters 0 meters rf dot11g-radio-profile "default" / rf dot11a-radio-profile "default"

Assignment single-band single-band rf arm-profile "default"

Allowed bands for 40MHz channels a-only a-only rf arm-profile "default"

Client Aware Enabled Enabled rf arm-profile "default"

Max Tx EIRP 30 dBm 30 dBm rf arm-profile "default"

Min Tx EIRP 9 dBm 9 dBm rf arm-profile "default"

Multi Band Scan Enabled Enabled rf arm-profile "default"

Rogue AP Aware Disabled Disabled rf arm-profile "default"

Scan Interval 10 sec 10 sec rf arm-profile "default"

Active Scan Disabled Disabled rf arm-profile "default"

Scanning Enabled Enabled rf arm-profile "default"

Scan Time 110 msec 110 msec rf arm-profile "default"

VoIP Aware Scan Disabled Disabled rf arm-profile "default"

Power Save Aware Scan Enabled Enabled rf arm-profile "default"

Video Aware Scan Enabled Enabled rf arm-profile "default"

Ideal Coverage Index 10 10 rf arm-profile "default"

Acceptable Coverage Index 4 4 rf arm-profile "default"

Free Channel Index 25 25 rf arm-profile "default"

Backoff Time 240 sec 240 sec rf arm-profile "default"

Error Rate Threshold 50 % 50 % rf arm-profile "default"

Error Rate Wait Time 30 sec 30 sec rf arm-profile "default"

Noise Threshold 75 -dBm 75 -dBm rf arm-profile "default"

Noise Wait Time 120 sec 120 sec rf arm-profile "default"

Minimum Scan Time 8 8 rf arm-profile "default"

Load aware Scan Threshold 1250000 Bps 1250000 Bps rf arm-profile "default"

Mode Aware Arm Disabled Disabled rf arm-profile "default"

Scan Mode all-reg-domain all-reg-domain rf arm-profile "default"

40 MHz intolerance Disabled Disabled rf ht-radio-profile "default-g" / "default-a"

Honor 40 MHz intolerance Enabled Enabled rf ht-radio-profile "default-g" / "default-a"

Legacy station workaround Disabled Disabled rf ht-radio-profile "default-g" / "default-a"

SSID enable Enabled Enabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

ESSID guest@skill office@skill wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Encryption opensystem wpa2-aes wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

DTIM Interval 1 beacon periods 1 beacon periods wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Basic Rates 1 2 6 12 24 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Transmit Rates 1 2 5 6 9 11 12 18 24 36 48 54 6 9 12 18 24 36 48 54 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Station Ageout Time 1000 sec 1000 sec wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Max Transmit Attempts 8 8 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

RTS Threshold 2333 bytes 2333 bytes wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Short Preamble Enabled N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Max Associations 64 64 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Wireless Multimedia (WMM) Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Wireless Multimedia U-APSD (WMM-UAPSD) Powersave Enabled Enabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WMM TSPEC Min Inactivity Interval 0 msec 0 msec wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Override DSCP mappings for WMM clients Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

DSCP mapping for WMM voice AC 56 56 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

DSCP mapping for WMM video AC 40 40 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

DSCP mapping for WMM best-effort AC 24 24 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

DSCP mapping for WMM background AC 8 8 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Multiple Tx Replay Counters Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Hide SSID Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Deny\_Broadcast Probes Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Local Probe Request Threshold (dB) 0 0 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Disable Probe Retry Enabled Enabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Battery Boost Disabled N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WEP Key 1 N/A N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WEP Key 2 N/A N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WEP Key 3 N/A N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WEP Key 4 N/A N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WEP Transmit Key Index 1 1 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WPA Hexkey N/A N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

WPA Passphrase N/A N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Maximum Transmit Failures 0 0 wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

BC/MC Rate Optimization Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Rate Optimization for delivering EAPOL frames Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Strict Spectralink Voice Protocol (SVP) Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

802.11g Beacon Rate default N/A wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

802.11a Beacon Rate N/A default wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Advertise QBSS Load IE Disabled Disabled wlan ssid-profile "guest@skill-ssid\_prof" / "office@skill-ssid\_prof"

Software Retry Enable Disabled Disabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

High throughput enable (SSID) Enabled Enabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

40 MHz channel usage Enabled Enabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Low-density Parity Check Enabled Enabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

MPDU Aggregation Enabled Enabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Max transmitted A-MPDU size 65535 bytes 65535 bytes wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Max received A-MPDU size 65535 bytes 65535 bytes wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Min MPDU start spacing 8 usec 8 usec wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

BA AMSDU Enable Enabled Enabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Supported MCS set 0-23 0-23 wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Short guard interval in 20 MHz mode Enabled Enabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Short guard interval in 40 MHz mode Enabled Enabled wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Maximum number of spatial streams usable for STBC transmission 1 1 wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Maximum number of spatial streams usable for STBC reception 1 1 wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Legacy stations Allowed Allowed wlan ht-ssid-profile "guest@skill-htssid\_prof" / "office@skill-htssid\_prof"

Virtual AP enable Enabled Enabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Allowed band g all wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

VLAN 732 731 wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Forward mode tunnel tunnel wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Deny time range N/A N/A wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Mobile IP Enabled Enabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

HA Discovery on-association Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

DoS Prevention Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Station Blacklisting Enabled Enabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Blacklist Time 3600 sec 3600 sec wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Dynamic Multicast Optimization (DMO) Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Dynamic Multicast Optimization (DMO) Threshold 6 6 wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Authentication Failure Blacklist Time 3600 sec 3600 sec wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Multi Association Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Strict Compliance Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

VLAN Mobility Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Preserve Client VLAN Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Remote-AP Operation standard standard wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Drop Broadcast and Multicast Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Convert Broadcast ARP requests to unicast Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Disable conversion multicast RA packets to unicast Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Deny inter user traffic Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Band Steering Disabled Disabled wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

Steering Mode prefer-5ghz prefer-5ghz wlan virtual-ap "guest@skill-vap\_prof" / "office@skill-vap\_prof"

VoIP Call Admission Control Disabled Disabled wlan voip-cac-profile "default"

VoIP Bandwidth based CAC Disabled Disabled wlan voip-cac-profile "default"

VoIP Call Capacity 10 10 wlan voip-cac-profile "default"

VoIP Bandwidth Capacity (kbps) 2000 2000 wlan voip-cac-profile "default"

VoIP Call Handoff Reservation 20 % 20 % wlan voip-cac-profile "default"

VoIP Send SIP 100 Trying Disabled Disabled wlan voip-cac-profile "default"

VoIP Disconnect Extra Call Disabled Disabled wlan voip-cac-profile "default"

VOIP TSPEC Enforcement Disabled Disabled wlan voip-cac-profile "default"

VOIP TSPEC Enforcement Period 1 sec 1 sec wlan voip-cac-profile "default"

VoIP Drop SIP Invite and send status code (client) 486 486 wlan voip-cac-profile "default"

VoIP Drop SIP Invite and send status code (server) 486 486 wlan voip-cac-profile "default"