



# Validate Configuration Tasks for Web Authentication

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*Table 1: Verify Web Authentication Configuration*

Command	Command Output
<b>show wlan summary</b>	<pre>WLC#sh wlan summary Number of WLANs: 10  ID      Profile Name  SSID      Status  Security ----- 1       OPEN_NET     OPEN_NET  DOWN    [open] 2       IPSK         IPSK      DOWN    [WPA2] [PSK] [FT + PSK] [AES], [FT Enabled], MAC Filtering 3       GUEST        GUEST     UP      [open], [Web Auth] 5       LWA          LWA       DOWN    [WPA2], [Web Auth] 6       CWA          CWA       DOWN    [WPA2], MAC Filtering 9       PSK          PSK       DOWN    [WPA2] [PSK] [AES] 10      WLC-DOT1X   WLC-DOT1X UP      [WPA2] [802.1x] [FT + 802.1x] [AES], [FT Enabled] 12      WA_OPEN     OPEN      UP      [open], [Web Auth] 13      WLC-PSK     WLC-PSK  UP      [WPA2] [PSK] [AES] 15      TEST        TEST     DOWN    [WPA2] [802.1x] [AES]</pre>
<b>show running-config   section parameter-map type webauth test</b>	<pre>Device#show running-config   section parameter-map type webauth test parameter-map type webauth test type webauth redirect for-login http://9.1.0.100/login.html redirect portal ipv4 9.1.0.100</pre>

Command	Command Output
<b>show crypto pki trustpoints certificates</b>	Device# <b>show crypto pki trustpoints cert</b> Trustpoint cert: Subject Name: e=rkannajr@cisco.com cn=sthaliya-lnx ou=WNBU o=Cisco l=SanJose st=California c=US Serial Number (hex): 00 Certificate configured.

Command	Command Output
<p><b>show crypto pki certificates</b></p>	<pre> Device#show crypto pki certificates certificate Certificate   Status: Available   Certificate Serial Number (hex): 04   Certificate Usage: General Purpose   Issuer:     e=rkannajr@cisco.com     cn=sthaliya-lnx     ou=WNBU     o=Cisco     l=SanJose     st=California     c=US   Subject:     Name: ldapserver     e=rkannajr@cisco.com     cn=ldapserver     ou=WNBU     o=Cisco     st=California     c=US   Validity Date:     start date: 07:35:23 UTC Jan 31 2012     end   date: 07:35:23 UTC Jan 28 2022   Associated Trustpoints: cert ldap12   Storage: nvram:rkannajrcisc#4.cer  CA Certificate   Status: Available   Certificate Serial Number (hex): 00   Certificate Usage: General Purpose   Issuer:     e=rkannajr@cisco.com     cn=sthaliya-lnx     ou=WNBU     o=Cisco     l=SanJose     st=California     c=US   Subject:     e=rkannajr@cisco.com     cn=sthaliya-lnx     ou=WNBU     o=Cisco     l=SanJose     st=California     c=US   Validity Date:     start date: 07:27:56 UTC Jan 31 2012     end   date: 07:27:56 UTC Jan 28 2022   Associated Trustpoints: cert ldap12 ldap   Storage: nvram:rkannajrcisc#0CA.cer           </pre>

Command	Command Output
<b>show crypto ca certificate verb</b>	<pre> Device#show crypto ca certificate verb Certificate Status: Available Version: 3 Certificate Serial Number (hex): 2A9636AC0000000858B Certificate Usage: General Purpose Issuer:   cn=Cisco Manufacturing CA   o=Cisco Systems Subject:   Name: WS-C3780-6DS-S-2037064C0E80   Serial Number: PID:WS-C3780-6DS-S SN:FOC1534X12Q   cn=WS-C3780-6DS-S-2037064C0E80   serialNumber=PID:WS-C3780-6DS-S SN:FOC1534X12Q CRL Distribution Points:   http://www.cisco.com/security/pki/crl/cmca.crl Validity Date:   start date: 15:43:22 UTC Aug 21 2011   end   date: 15:53:22 UTC Aug 21 2021 Subject Key Info:   Public Key Algorithm: rsaEncryption   RSA Public Key: (1024 bit) Signature Algorithm: SHA1 with RSA Encryption Fingerprint MD5: A310B856 A41565F1 1D9410B5 7284CB21 Fingerprint SHA1: 04F180F6 CA1A67AF 9D7F561A 2BB397A1 0F5EB3C9 X509v3 extensions:   X509v3 Key Usage: F0000000     Digital Signature     Non Repudiation     Key Encipherment     Data Encipherment   X509v3 Subject Key ID: B9EEB123 5A3764B4 5E9C54A7 46E6EECA 02D283F7   X509v3 Authority Key ID: DOC52226 AB4F4660 ECAB0591 C7DC5AD1 B047F76C    Authority Info Access: Associated Trustpoints: CISCO_IDEVID_SUDI Key Label: CISCO_IDEVID_SUDI </pre>
<b>show wireless client sleeping-client</b>	<pre> Device# show wireless client sleeping-client Total number of sleeping-client entries: 1 MAC Address                               Remaining time (mm:ss) ----- 2477.031b.aa18                             59:56 </pre>