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About 802.1X

The IEEE 802.1X standard defines a Port-based Network Access Control (PNAC) and authentication protocol that restricts unauthorized clients from connecting to a LAN. The IEEE 802.1X defines the encapsulation of the Extensible Authentication Protocol (EAP) defined in RFC3748 which is known as “EAP over LAN” or EAPOL.

802.1X authentication involves three parties: a supplicant, an authenticator and an authentication server. The supplicant is a client device (such as an IP phone) that wishes to attach to the network. The authenticator is a network device, such as an Ethernet switch. And the authentication server is typically a host running software supporting the RADIUS and EAP protocols.

The authenticator acts like a security guard to a protected network. The supplicant is not allowed access through the authenticator to the protected side of the network until the supplicant’s identity has been validated and authorized. An analogy to this is like providing a valid visa at the airport’s arrival immigration before being allowed to enter the country. With 802.1X port-based authentication, the supplicant provides credentials, such as user name, password or digital certificate for the authenticator, and the authenticator forwards the credentials to the authentication server for verification. If the authentication server determines the credentials are valid, the supplicant is allowed to access resources located on the protected side of the network.

Yealink IP Phones Compatible with 802.1X

802.1X is the most widely accepted form of port-based network access control in use and is available on Yealink IP phones. Yealink IP phones support 802.1X authentication based on EAP-MD5, EAP-TLS, EAP-PEAP/MSCHAPv2, EAP-TTLS/EAP-MSCHAPv2, EAP-PEAP/GTC, EAP-TTLS/EAP-GTC and EAP-FAST protocols.

The table below lists the protocols supported by Yealink SIP IP phones with different versions.

<table>
<thead>
<tr>
<th>Authentication Protocol</th>
<th>IP Phone Models</th>
<th>Firmware Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAP-MD5</td>
<td>All IP phones</td>
<td>All Versions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAP-TLS</td>
<td>T46G, T42G, T41P, CP860</td>
<td>Firmware version 71 or later</td>
</tr>
<tr>
<td></td>
<td>T48G</td>
<td>Firmware version 72 or later</td>
</tr>
<tr>
<td>Authentication Protocol</td>
<td>IP Phone Models</td>
<td>Firmware Version</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td></td>
<td>T54S, T52S, T48S, T46S, T42S, T41S, T40G, T27G, W52P</td>
<td>Firmware version 81 or later</td>
</tr>
<tr>
<td></td>
<td>T46G, T42G, T41P, CP860</td>
<td>Firmware version 71 or later</td>
</tr>
<tr>
<td></td>
<td>T48G</td>
<td>Firmware version 72 or later</td>
</tr>
<tr>
<td></td>
<td>T54S, T52, T48S, T46S, T42S, T41S, T40G, T27G, W52P, W60B and CP920</td>
<td>Firmware version 81 or later</td>
</tr>
<tr>
<td>EAP-PEAP/GTC</td>
<td>T48G, T46G, T42G, T41P</td>
<td>Firmware version 73 or later</td>
</tr>
<tr>
<td></td>
<td>T54S, T52S, T48S, T46S,</td>
<td>Firmware version 81 or later</td>
</tr>
</tbody>
</table>
Yealink IP phones support 802.1X as a supplicant, both Pass-thru Mode and Pass-thru Mode with Proxy Logoff. When the device connected to the phone disconnects from the PC port, the Yealink IP phone can provide additional security by sending an EAPOL Logoff message to the Ethernet switch. This functionality, also known as proxy logoff, prevents another device from using the port without first authenticating via 802.1X. The Pass-thru Mode is available on Yealink IP phones running specified firmware version. You can ask your system administrator or contact Yealink Field Application Engineer (FAE) for more information.

### Configuring 802.1X Settings

The 802.1X authentication on Yealink IP phones is disabled by default. You can configure the 802.1X authentication in one of the following three ways:

- **Configuring 802.1X Using Configuration Files**
- **Configuring 802.1X via Web User Interface**
- **Configuring 802.1X via Phone User Interface**

For detailed descriptions of the authentication parameters in configuration files, you can refer to **Configuring 802.1X Using Configuration Files** on page 6. When setting up a large number of IP phones, Yealink recommends using the boot file (for new auto provisioning mechanism) and configuration files. If you are provisioning a few phones, you can use the web user interface or...
phone user interface to configure 802.1X feature.

If the EAP-TLS, EAP-PEAP/MSCHAPv2, EAP-TTLS/EAP-MSCHAPv2, EAP-PEAP/GTC, EAP-TTLS/EAP-GTC or EAP-FAST protocol is preferred in your 802.1X environment, make sure that the firmware running on your new phone supports the protocol.

The followings provide system administrator with the procedures to successfully configure Yealink IP phones in a secure 802.1X environment.

Configuring 802.1X Using Configuration Files

The following IP phones use the new auto provisioning mechanism:

- SIP-T58V/T58A/T56A/CP960 IP phones running firmware version 80 or later
- SIP-T54S/T52S/T48G/T48S/T46G/T46S/T42G/T42S/T41P/T41S/T40P/T40G/T29G/T27P/T27G/T23P/T23G/T21(P) E2/T19(P) E2, CP860, CP920, W60B, W52P and W56P IP phones running firmware version 81 or later

Other IP phones or the IP phones listed above running old firmware version use the old auto provisioning mechanism.

For Old Auto Provisioning Mechanism

1. Add/Edit 802.1X authentication parameters in the configuration file.

   The following table shows the information of parameters:

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>network.802_1x.mode</td>
<td>0, 1, 2, 3, 4, 5, 6 or 7</td>
<td>0</td>
</tr>
</tbody>
</table>

   Description:
   Configures the 802.1x authentication method.

   0-Disabled
   1-EAP-MDS
   2-EAP-TLS
   3-EAP-PEAP/MSCHAPv2
   4-EAP-TTLS/EAP-MSCHAPv2
   5-EAP-PEAP/GTC
   6-EAP-TTLS/EAP-GTC
   7-EAP-FAST

   Note: If you change this parameter, the IP phone will reboot to make the change take effect.

   Web User Interface:
   Network->Advanced->802.1x->802.1x Mode

   Phone User Interface:
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>network.802_1x.identity</td>
<td>String within 32 characters</td>
<td>Blank</td>
</tr>
<tr>
<td>Description:</td>
<td>Configures the user name for 802.1x authentication.</td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td>It works only if the value of the parameter “network.802_1x.mode” is set to 1, 2, 3, 4, 5, 6 or 7. If you change this parameter, the IP phone will reboot to make the change take effect.</td>
<td></td>
</tr>
<tr>
<td>Web User Interface:</td>
<td>Network-&gt;Advanced-&gt;802.1x-&gt;Identity</td>
<td></td>
</tr>
<tr>
<td>Phone User Interface:</td>
<td>Menu-&gt;Settings-&gt;Advanced Settings (default password: admin) -&gt;Network-&gt;802.1x Settings-&gt;Identity</td>
<td></td>
</tr>
<tr>
<td>network.802_1x.md5_password</td>
<td>String within 32 characters</td>
<td>Blank</td>
</tr>
<tr>
<td>Description:</td>
<td>Configures the password for 802.1x authentication.</td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td>It works only if the value of the parameter “network.802_1x.mode” is set to 1, 3, 4, 5, 6 or 7. If you change this parameter, the IP phone will reboot to make the change take effect.</td>
<td></td>
</tr>
<tr>
<td>Web User Interface:</td>
<td>Network-&gt;Advanced-&gt;802.1x-&gt;MD5 Password</td>
<td></td>
</tr>
<tr>
<td>Phone User Interface:</td>
<td>Menu-&gt;Settings-&gt;Advanced Settings (default password: admin) -&gt;Network-&gt;802.1x Settings-&gt;MD5 Password</td>
<td></td>
</tr>
<tr>
<td>network.802_1x.root_cert_url</td>
<td>URL within 511 characters</td>
<td>Blank</td>
</tr>
<tr>
<td>Description:</td>
<td>Configures the access URL of the CA certificate.</td>
<td></td>
</tr>
<tr>
<td>Note:</td>
<td>It works only if the value of the parameter “network.802_1x.mode” is set to 2, 3, 4, 5, 6 or 7. The format of the certificate must be *.pem, *.crt, *.cer or *.der.</td>
<td></td>
</tr>
<tr>
<td>Web User Interface:</td>
<td>Network-&gt;Advanced-&gt;802.1x-&gt;CA Certificates</td>
<td></td>
</tr>
<tr>
<td>Phone User Interface:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>network.802_1x.client_cert_url</code></td>
<td>URL within 511 characters</td>
<td>Blank</td>
</tr>
</tbody>
</table>

**Description:**
Configures the access URL of the device certificate.

**Note:** It works only if the value of the parameter “network.802_1x.mode” is set to 2 (EAP-TLS). The format of the certificate must be *.pem.

**Web User Interface:**
Network->Advanced->802.1x->Device Certificates

**Phone User Interface:**
None

The following shows an example of the EAP-TLS protocol for 802.1X authentication in configuration files:

```plaintext
network.802_1x.mode = 2
network.802_1x.identity = yealink
network.802_1x.root_cert_url = http://192.168.1.8:8080/ca.crt
network.802_1x.client_cert_url = http://192.168.1.8:8080/client.pem
```

2. Upload the configuration files, CA certificate and client certificate to the root directory of the provisioning server.

### Applying the Configuration Files to Your Phone

Once you have edited and configuration file (e.g., y0000000000xx.cfg) using the parameters introduced above, you need to do the following to apply the files to your phone:

1. Connect your phone to a network that is not 802.1X-enabled.

2. Perform the auto provisioning process to apply the configuration files to the phone. Then the IP phone will reboot to make the settings effective.

For more information on auto provisioning, refer to Yealink SIP-T2 Series_T19(P) E2_T4_Series_CP860_W56P_IP_Phones_Auto_Provisioning_Guide.

3. Connect the phone to the 802.1X-enabled network and reboot the phone. You can make a phone call to verify whether the phone is authenticated.

### For New Auto Provisioning Mechanism

1. Add/Edit 802.1X authentication parameters in the configuration file (e.g., static.cfg).

The following table shows the information of parameters:
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>static.network.802_1x.mode</code></td>
<td>0, 1, 2, 3, 4, 5, 6 or 7</td>
<td>0</td>
</tr>
</tbody>
</table>

**Description:**
Configures the 802.1x authentication method.

- **0** - EAP-None
- **1** - EAP-MDS
- **2** - EAP-TLS
- **3** - EAP-PEAP/MSCHAPv2
- **4** - EAP-TTLS/EAP-MSCHAPv2
- **5** - EAP-PEAP/GTC
- **6** - EAP-TTLS/EAP-GTC
- **7** - EAP-FAST

If it is set to 0 (EAP-None), 802.1x authentication is not required.

**Note:** If you change this parameter, the IP phone will reboot to make the change take effect.

**Web User Interface:**
Network -> Advanced -> 802.1x -> 802.1x Mode

### `static.network.802_1x.eap_fast_provision_mode`

<table>
<thead>
<tr>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 or 1</td>
<td>0</td>
</tr>
</tbody>
</table>

**Description:**
Configures the EAP In-Band provisioning method for EAP-FAST.

- **0** - Unauthenticated Provisioning
- **1** - Authenticated Provisioning

If it is set to 0 (Unauthenticated Provisioning), EAP In-Band provisioning is enabled by server unauthenticated PAC (Protected Access Credential) provisioning using anonymous Diffie-Hellman key exchange.

If it is set to 1 (Authenticated Provisioning), EAP In-Band provisioning is enabled by server authenticated PAC provisioning using certificate based server authentication.

**Note:** It works only if the value of the parameter “`static.network.802_1x.mode`” is set to 7 (EAP-FAST). If you change this parameter, the IP phone will reboot to make the change take effect.

**Web User Interface:**
Network -> Advanced -> 802.1x -> Provisioning Mode
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phone User Interface:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>static.network.802_1x.anonymous_identity</strong></td>
<td>String within 512 characters</td>
<td>Blank</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configures the anonymous identity (user name) for 802.1X authentication. It is used for constructing a secure tunnel for 802.1X authentication. Note: It works only if the value of the parameter “static.network.802_1x.mode” is set to 2, 3, 4, 5, 6 or 7. If you change this parameter, the IP phone will reboot to make the change take effect.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Web User Interface:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network- &gt; Advanced- &gt; 802.1x- &gt; Anonymous Identity</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Phone User Interface:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>static.network.802_1x.identity</strong></td>
<td>String within 32 characters</td>
<td>Blank</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configures the user name for 802.1x authentication. Note: It works only if the value of the parameter “static.network.802_1x.mode” is set to 1, 2, 3, 4, 5, 6 or 7. If you change this parameter, the IP phone will reboot to make the change take effect.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Web User Interface:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network- &gt; Advanced- &gt; 802.1x- &gt; Identity</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Phone User Interface:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Menu- &gt; Settings- &gt; Advanced Settings (default password: admin) -&gt; Network- &gt; 802.1x- &gt; Identity</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>static.network.802_1x.md5_password</strong></td>
<td>String within 32 characters</td>
<td>Blank</td>
</tr>
<tr>
<td><strong>Description:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configures the password for 802.1x authentication. Note: It works only if the value of the parameter “static.network.802_1x.mode” is set to 1, 3, 4, 5, 6 or 7. If you change this parameter, the IP phone will reboot to make the change take effect.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Web User Interface:</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Permitted Values</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network-&gt;Advanced-&gt;802.1x-&gt;MD5 Password</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Phone User Interface:**

Menu->Settings->Advanced Settings (default password: admin) ->Network->802.1x->MD5 Password

**static.network.802_1x.root_cert_url**

**Description:**

Configures the access URL of the CA certificate.

**Note:** It works only if the value of the parameter "static.network.802_1x.mode" is set to 2, 3, 4, 5, 6 or 7. If the authentication method is EAP-FAST, you also need to set the value of the parameter "static.network.802_1x.eap_fast_provision_mode" to 1 (Authenticated Provisioning). The format of the certificate must be *.pem, *.crt, *.cer or *.der.

**Web User Interface:**

Network->Advanced->802.1x->CA Certificates

**Phone User Interface:**

None

**static.network.802_1x.client_cert_url**

**Description:**

Configures the access URL of the device certificate.

**Note:** It works only if the value of the parameter "static.network.802_1x.mode" is set to 2 (EAP-TLS). The format of the certificate must be *.pem.

**Web User Interface:**

Network->Advanced->802.1x->Device Certificates

**Phone User Interface:**

None

The following shows an example of the EAP-TLS protocol for 802.1X authentication in configuration files:

```plaintext
static.network.802_1x.mode = 2
static.network.802_1x.anonymous_identity = Anonymous
static.network.802_1x.identity = yealink
static.network.802_1x.root_cert_url = http://192.168.1.8:8080/ca.crt
static.network.802_1x.client_cert_url = http://192.168.1.8:8080/client.pem
```

2. Reference the configuration file in the boot file (e.g., y000000000000.boot).

Example:
include:config "http://10.2.1.158/static.cfg"

3. Upload the boot file, configuration file, CA certificate and client certificate to the root directory of the provisioning server.

Applying the Configuration Files to Your Phone

Once you have edited a boot file (e.g., y000000000000.boot) and configuration file (e.g., static.cfg) using the parameters introduced above, you need to do the following to apply the files to your phone:

1. Connect your phone to a network that is not 802.1X-enabled.
2. Perform the auto provisioning process to apply the configuration files to the phone.
   Then the IP phone will reboot to make the settings effective.
   For more information on auto provisioning, refer to [Yealink SIP IP Phones Auto Provisioning Guide_V81](#).
3. Connect the phone to the 802.1X-enabled network and reboot the phone.
   You can make a phone call to verify whether the phone is authenticated.

Configuring 802.1X via Web User Interface

The following takes a SIP-T23G IP phone running firmware version 81 as an example.

1. Connect your phone to a network that is not 802.1X-enabled.
2. Login to the web user interface of the phone.
3. Click on **Network -> Advanced**.
4. In the **802.1x** block, select the desired protocol from the pull-down list of **802.1x Mode**.
   a) If you select **EAP-MD5**:
      1) Enter the user name for authentication in the **Identity** field.
2) Enter the password for authentication in the **MD5 Password** field.

![Diagram of MD5 Password field]

**b)** If you select EAP-TLS:

1) (Optional.) Enter the anonymous user name for authentication in the **Anonymous Identity** field.

2) Enter the user name for authentication in the **Identity** field.

3) Leave the **MD5 Password** field blank.

4) In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.

5) In the **Device Certificates** field, click **Browse** to select the desired client (*.pem or *.cer) certificate from your local system.
6) Click **Upload** to upload the certificates.

c) If you select **EAP-PEAP/MSCHAPv2**:

1) (Optional.) Enter the anonymous user name for authentication in the **Anonymous Identity** field.

2) Enter the user name for authentication in the **Identity** field.

3) Enter the password for authentication in the **MD5 Password** field.

4) In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.

5) Click **Upload** to upload the certificate.

d) If you select **EAP-TTLS/EAP-MSCHAPv2**:

1) (Optional.) Enter the anonymous user name for authentication in the **Anonymous Identity** field.

2) Enter the user name for authentication in the **Identity** field.

3) Enter the password for authentication in the **MD5 Password** field.
4) In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.

5) Click **Upload** to upload the certificate.

e) If you select **EAP-PEAP/GTC**:

1) (Optional.) Enter the anonymous user name for authentication in the **Anonymous Identity** field.

2) Enter the user name for authentication in the **Identity** field.

3) Enter the password for authentication in the **MD5 Password** field.

4) In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.
5) Click **Upload** to upload the certificate.

**f)** If you select **EAP-TTLS/EAP-GTC**:

1) (Optional.) Enter the anonymous user name for authentication in the **Anonymous Identity** field.

2) Enter the user name for authentication in the **Identity** field.

3) Enter the password for authentication in the **MD5 Password** field.

4) In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.

5) Click **Upload** to upload the certificate.

**g)** If you select **EAP-FAST**:

1) Select the desired value from the pull-down list of **Provisioning Mode**.

2) (Optional.) Enter the anonymous user name for authentication in the **Anonymous Identity** field.

3) Enter the user name for authentication in the **Identity** field.

4) Enter the password for authentication in the **MD5 Password** field.

5) (Optional.) In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.
The CA certificate needs to be uploaded only when **Authenticated Provisioning** mode is selected from the **Provisioning Mode** field.

6) Click **Upload** to upload the certificate.

5. Click **Confirm** to accept the change.

   A dialog box pops up to prompt that settings will take effect after a reboot.

6. Click **OK** to reboot the phone.

7. Connect the phone to the 802.1X-enabled network after reboot.

**Note**

If the Pass-thru mode is available on your new phone, you can select the Pass-thru mode from the pull-down list of **DOT1XSTAT Options** via web user interface.

### Configuring 802.1X via Phone User Interface

If you select EAP-PEAP/MSCHAPv2, EAP-TTLS/EAP-MSCHAPv2, EAP-PEAP/GTC, EAP-TTLS/EAP-GTC or EAP-FAST mode, you should upload CA certificate in advance using configuration files or via web user interface. For SIP IP phones running firmware version 81 or later, the CA certificate needs to be uploaded only when **Authenticated Provisioning** mode is selected from the **Provisioning Mode** field.

If you select EAP-TLS mode, you should upload CA certificate and device certificate in advance using configuration files or via web user interface.

The following takes a SIP-T23G IP phone running firmware version 81 as an example.

**To configure 802.1x via phone user interface:**

1. Press **Menu** -> **Settings** -> **Advanced Settings** (default password: admin) -> **Network** -> **802.1X**.
2. Press \( \downarrow \) or \( \uparrow \), or the **Switch** soft key to select the desired value from the **802.1x Mode** field.

   a) If you select **EAP-MD5**:

   ![EAP-MD5 screenshot]

   1) Enter the user name for authentication in the **Identity** field.
   2) Enter the password for authentication in the **MD5 Password** field.

   b) If you select **EAP-TLS**:

   ![EAP-TLS screenshot]

   1) Enter the user name for authentication in the **Identity** field.
   2) Leave the **MD5 Password** field blank.

   c) If you select **EAP-PEAP/MSCHAPv2**:

   ![EAP-PEAP/MSCHAPv2 screenshot]

   1) Enter the user name for authentication in the **Identity** field.
   2) Enter the password for authentication in the **MD5 Password** field.

   d) If you select **EAP-TTLS/EAP-MSCHAPv2**:

   ![EAP-TTLS/EAP-MSCHAPv2 screenshot]

   1) Enter the user name for authentication in the **Identity** field.
   2) Enter the password for authentication in the **MD5 Password** field.
e) If you select EAP-PEAP/GTC:

1) Enter the user name for authentication in the Identity field.
2) Enter the password for authentication in the MD5 Password field.

f) If you select EAP-TTLS/EAP-GTC:

1) Enter the user name for authentication in the Identity field.
2) Enter the password for authentication in the MD5 Password field.

If you select EAP-FAST:

1) Enter the user name for authentication in the Identity field.
2) Enter the password for authentication in the MD5 Password field.

3. Press Save to accept the change.

The IP phone reboots automatically to make the settings effective after a period of time.

802.1X Authentication Process

Reboot the phone to activate the 802.1X authentication on the phone. The 802.1X authentication process is divided into two basic stages:

Pre-authentication

The 802.1X pre-authentication process begins with the IP phone that contains a supplicant service used for negotiation and authentication. When the IP phone connects to an unauthorized port, the authenticator blocks the IP phone from connecting to the network. Using one of the authentication protocols, the authenticator establishes a security negotiation with the
IP phone and creates an 802.1X session. The IP phone provides its authentication information for the authenticator, and then the authenticator forwards the information to the authentication server.

**Authentication**

After the authentication server authenticates the IP phone, the authentication server initiates the authentication stage of the process. During this phase, the authenticator facilitates an exchange of keys between the IP phone and the authentication server. After these keys are established, the authenticator grants the IP phone access to the protected network on an authorized port.

The following figure summarizes an implementation of the 802.1X authentication process using a RADIUS server as the authentication server:

For more details about the 802.1X authentication process using EAP-MD5, EAP-TLS, EAP-PEAP/MSCHAPv2, EAP-TTLS/EAP-MSCHAPv2, EAP-PEAP/GTC, EAP-TTLS/EAP-GTC and EAP-FAST protocols, refer to Appendix B: 802.1X Authentication Process on page 29.

If you are interested in the packets exchanged during the authentication process, we recommend you to use the Wireshark tool. Refer to [http://wiki.wireshark.org](http://wiki.wireshark.org) for more information about the Wireshark tool.
Sample Screenshots – Identity

The following screenshot of the Wireshark shows a sample of a successful authentication process using the EAP-MD5 protocol:

![EAP-MD5 Screenshot](image)

The following screenshot of the Wireshark shows a sample of a successful authentication process using the EAP-TLS protocol:

![EAP-TLS Screenshot](image)
The following screenshot of the Wireshark shows a sample of a successful authentication process using the EAP-PEAP/MSCHAPv2 protocol:

![EAP-PEAP/MSCHAPv2 Screenshot](image1)

The following screenshot of the Wireshark shows a sample of a successful authentication process using the EAP-TTLS/EAP-MSCHAPv2 protocol:

![EAP-TTLS/EAP-MSCHAPv2 Screenshot](image2)
The following screenshot of the Wireshark shows a sample of a successful authentication process using the EAP-PEAP/GTC protocol:

![Wireshark Screenshot](image1)

The following screenshot of the Wireshark shows a sample of a successful authentication process using the EAP-TTLS/EAP-GTC protocol:

![Wireshark Screenshot](image2)
The following screenshot of the Wireshark shows a sample of a successful authentication process using the EAP-FAST protocol:

Sample Screenshots - Anonymous Identity

The following screenshot of the Wireshark shows a sample of a successful authentication process with anonymous identity using EAP-TLS protocol:
The following screenshot of the Wireshark shows a sample of a successful authentication process with anonymous identity using EAP-PEAP/MSCHAPv2 protocol:

The following screenshot of the Wireshark shows a sample of a successful authentication process with anonymous identity using EAP-TTLS/EAP-MSCHAPv2 protocol:
The following screenshot of the Wireshark shows a sample of a successful authentication process with anonymous identity using EAP-PEAP/GTC protocol:

![EAP-PEAP/GTC Wireshark Screenshot](image1.png)

The following screenshot of the Wireshark shows a sample of a successful authentication process with anonymous identity using EAP-TTLS/EAP-GTC protocol:

![EAP-TTLS/EAP-GTC Wireshark Screenshot](image2.png)
The following screenshot of the Wireshark shows a sample of a successful authentication process with anonymous identity using EAP-FAST protocol:

Troubleshooting

Why doesn’t the IP phone pass 802.1X authentication?

Do the following in sequence:

- Ensure that the 802.1X authentication environment is operational.
  - a) Connect another device (e.g., a computer) to the switch port.
  - b) Check if the device is authenticated successfully, and an IP address is assigned to it. If the device fails the authentication, check the configurations on the switch and authentication server.

- Ensure that the user name and password configured on the phone are correct. If EAP-TLS, EAP-PEAP/MSCHAPv2, EAP-TTLS/EAP-MSCHAPv2, EAP-PEAP/GTC, EAP-TTLS/EAP-GTC and EAP-FAST protocols are used, ensure that the certificate uploaded to the phone is valid.
  - a) Double click the certificate to check the validity time.
  - b) Check if the time and date on the phone is within the validity time of the uploaded certificate. If not, re-generate a certificate and upload it the phone.

- Ensure that the failure is not caused by network settings.
  - a) Disable LLDP feature and manually configure a VLAN ID for the Internet port of the phone to check if the authentication is successful. If the phone is authenticated successfully, contact your network administrator to troubleshoot the LLDP-related problem.
  - b) Disable VLAN feature on the phone to check if the authentication passes successfully. If the phone is authenticated successfully, capture the packet and feed back to your
network administrator.

- Contact Yealink FAE for support when the above steps cannot solve your problem.
  
  a) Capture the packet and export configurations of the phone, switch and authentication server.
  
  b) Provide the related information to Yealink FAE.

## Appendix A: Glossary

**IEEE** (Institute of Electrical and Electronics Engineers) — A professional association headquartered in New York City that is dedicated to advancing technological innovation and excellence.

**802.1X** — A port-based network access control, meaning it only provides an authentication mechanism for devices wishing to attach to a LAN.

**EAP** (Extensible Authentication Protocol) — An authentication framework which supports multiple authentication methods.

**TLS** (Transport Layer Security) — Provides for mutual authentication, integrity-protected cipher suite negotiation between two endpoints.

**MD5** (Message-Digest Algorithm) — Only provides authentication of the EAP peer for the EAP server but not mutual authentication.

**PEAP** (Protected Extensible Authentication Protocol) — A protocol that encapsulates the EAP within an encrypted and authenticated TLS tunnel.

**MSCHAPv2** (Microsoft Challenge Handshake Authentication Protocol version 2) — Provides for mutual authentication, but does not require a supplicant-side certificate.

**TTLS** (Tunneled Transport Layer Security) — Extends TLS to improve some weak points, but it does not require a supplicant-side certificate.

**EAPOL** (Extensible Authentication Protocol over Local Area Network) — A delivery mechanism and doesn't provide the actual authentication mechanisms.
Appendix B: 802.1X Authentication Process

A Successful Authentication Using EAP-MD5 Protocol

The following figure illustrates the scenario of a successful 802.1X authentication process using the EAP-MD5 protocol.

1. The supplicant sends an “EAPOL-Start” packet to the authenticator.
2. The authenticator responds with an “EAP-Request/Identity” packet to the supplicant.
3. The supplicant responds with an “EAP-Response/Identity” packet to the authenticator.
4. The authenticator strips the Ethernet header and encapsulates the remaining EAP frame in the RADIUS format, and then sends it to the authentication server.
5. The authentication server recognizes the packet as an EAP-MD5 type and sends back a Challenge message to the authenticator.
6. The authenticator strips the authentication server’s frame header, encapsulates the remaining EAP frame into the EAPOL format, and sends it to the supplicant.
7. The supplicant responds to the Challenge message.
8. The authenticator passes the response to the authentication server.
9. The authentication server validates the authentication information and sends an authentication success message.
10. The authenticator passes the successful message to the supplicant.

After the supplicant is authenticated successfully, the authenticator provides network access permissions. If the supplicant does not provide proper identification, the authentication server responds with a rejection message. The authenticator passes the message onto the supplicant and blocks access to the LAN.

If the supplicant is disabled or reset after successful authentication, the supplicant sends an EAPOL-Logoff message, which prompts the authenticator to block access to the LAN.
A Successful Authentication Using EAP-TLS Protocol

The following figure illustrates the scenario of a successful 802.1X authentication process using the EAP-TLS protocol.

1. The supplicant sends an “EAPOL-Start” packet to the authenticator.
2. The authenticator responds with an “EAP-Request/Identity” packet to the supplicant.
3. The supplicant responds with an “EAP-Response/Identity” packet to the authenticator.
4. The authenticator strips the Ethernet header and encapsulates the remaining EAP frame in the RADIUS format, and then sends it to the authentication server.
5. The authentication server recognizes the packet as an EAP-TLS type and sends an “EAP-Request” packet with a TLS start message to the authenticator.
6. The authenticator strips the authentication server’s frame header, encapsulates the remaining EAP frame in the EAPOL format, and then sends it to the supplicant.
7. The supplicant responds with an “EAP-Response” packet containing a TLS client hello handshake message to the authenticator. The client hello message includes the TLS version supported by the supplicant, a session ID, a random number and a set of cipher suites.
8. The authenticator passes the response to the authentication server.
9. The authentication server sends an “EAP-Request” packet to the authenticator. The packet includes a TLS server hello handshake message, a server certificate message, a certificate request message and a server hello done message.
10. The authenticator passes the request to the supplicant.
11. The supplicant responds with an “EAP-Response” packet to the authenticator. The packet includes a TLS change cipher spec message, a client certificate message, a client key exchange message and a certificate verify message.

12. The authenticator passes the response to the authentication server.

13. The authentication server sends an “EAP-Request” packet to the authenticator. The packet includes a TLS change cipher spec message and a finished handshake message. The change cipher spec message is sent to notify the authenticator that subsequent records will be protected under the newly negotiated cipher spec.

14. The authenticator passes the request to the supplicant.

15. The supplicant responds with an “EAP-Response” packet to the authenticator.

16. The authenticator passes the response to the authentication server.

17. The authentication server responds with a success message indicating the supplicant and the authentication server have successfully authenticated each other.

18. The authenticator passes the message to the supplicant.

After the supplicant is authenticated successfully, the authenticator provides network access permissions. If the supplicant does not provide proper identification, the authentication server responds with a rejection message. The authenticator passes the message to the supplicant and blocks access to the LAN.

If the supplicant is disabled or reset after successful authentication, the supplicant sends an EAPOL-Logoff message, which prompts the authenticator to block access to the LAN.
A Successful Authentication Using EAP-PEAP/MSCHAPv2 Protocol

The following figure illustrates the scenario of a successful 802.1X authentication process using the EAP-PEAP/MSCHAPv2 protocol.

1. The supplicant sends an “EAPOL-Start” packet to the authenticator.
2. The authenticator responds with an “EAP-Request/Identity” packet to the supplicant.
3. The supplicant responds with an “EAP-Response/Identity” packet to the authenticator.
4. The authenticator strips the Ethernet header and encapsulates the remaining EAP frame in the RADIUS format, and then sends it to the authentication server.
5. The authentication server recognizes the packet as a PEAP type and sends a “EAP-Request” packet with a PEAP start message to the authenticator.
6. The authenticator strips the authentication server’s frame header, encapsulates the remaining EAP frame in the EAPOL format, and then sends it to the supplicant.
7. The supplicant responds with an “EAP-Respond” packet containing a TLS client hello handshake message to the authenticator. The TLS client hello message includes TLS version supported by the supplicant, a session ID, a random number and a set of cipher suites.

8. The authenticator passes the response to the authentication server.

9. The authentication server sends an “EAP-Request” packet to the authenticator. The packet includes a TLS server hello handshake message, a server certificate message and a server hello done message.

10. The authenticator passes the request to the supplicant.

11. The supplicant responds with an “EAP-Response” packet to the authenticator. The packet includes a TLS change cipher spec message and a certificate verify message.

12. The authenticator passes the response to the authentication server.

13. The authentication server sends an “EAP-Request” packet to the authenticator. The packet includes a TLS change cipher spec message and a finished handshake message. The change cipher spec message is sent to notify the authenticator that subsequent records will be protected under the newly negotiated cipher spec.

14. The authenticator passes the request to the supplicant.

15. The supplicant responds with an “EAP-Response” packet to the authenticator.

16. The authenticator passes the response to the authentication server. The TLS tunnel is established.

17. The authentication server sends an “EAP-Request/Identity” packet to the authenticator.

18. The authenticator passes the request to the supplicant.

19. The supplicant responds with an “EAP-Response/Identity” packet to the authenticator.

20. The authenticator passes the response to the authentication server.

21. The authentication server sends an “EAP-Request” packet to the authenticator. The packet includes an MSCHAPv2 challenge message.

22. The authenticator passes the request to the supplicant.

23. The supplicant responds with a challenge message to the authenticator.

24. The authenticator passes the message to the authentication server.

25. The authentication server sends a success message indicating that the supplicant provides proper identity.

26. The authenticator passes the message to the supplicant.

27. The supplicant responds with an ACK message to the authenticator.

28. The authenticator passes the respond message to the authentication server.

29. The authentication server sends a successful message to the authenticator.

30. The authenticator passes the message to the supplicant.

After the supplicant is authenticated successfully, the authenticator provides network access permissions. If the supplicant does not provide proper identification, the authentication server responds with a rejection message. The authenticator passes the message to the supplicant and blocks access to the LAN.
If the supplicant is disabled or reset after successful authentication, the supplicant sends an EAPOL-Logoff message, which prompts the authenticator to block access to the LAN.

A Successful Authentication Using EAP-TTLS/EAP-MSCHAPv2 Protocol

The 802.1X authentication process using the EAP-TTLS/EAP-MSCHAPv2 protocol is quite similar to that using the EAP-PEAP/MSCHAPv2 protocol. For more information, refer to the network resource.

A Successful Authentication Using EAP-PEAP/GTC Protocol

The 802.1X authentication process using the EAP-PEAP/GTC protocol is quite similar to that using the EAP-PEAP/MSCHAPv2 protocol. For more information, refer to the network resource.

A Successful Authentication Using EAP-TTLS/EAP-GTC Protocol

The 802.1X authentication process using the EAP-TTLS/EAP-GTC protocol is quite similar to that using the EAP-PEAP/MSCHAPv2 protocol. For more information, refer to the network resource.

A Successful Authentication Using EAP-FAST Protocol

The 802.1X authentication process using the EAP-FAST protocol is quite similar to that using the EAP-PEAP/MSCHAPv2 protocol. For more information, refer to the network resource.
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