

802.1X Port States:

- o When using IEEE 802.1x (Dot1x), there are three defined port states:
- o Port state determines whether the client will get the network access.

Auto:

- o Enables 802.1X port-based authentication & causes the port to begin in unauthorized state.
- o Auto port state allowing only EAPOL frames, CDP, and STP traffic to be sent and received.
- o After the supplicant or user is authenticated, the port transitions to the authorized state.

Forced-Authorized:

- o Forced Authorized state disables IEEE 802.1x (Dot1x), port-based authentication.
- o Disables IEEE 802.1x and causes the port to transition to the authorized state.
- o In Forced-Authorized state, all traffic is allowed as normal without any restriction.
- o The port transmits & receives normal traffic without 802.1x-based authentication.

Forced-Unauthorized:

- o In this state, the port ignores all traffic, including any attempts to authenticate.
- o In Forced-Unauthorized the port is forced to never authorize any connected client.
- o Port remain in the unauthorized state, ignoring all attempts by client to authenticate.
- o Basically, the authenticator cannot provide authentication services to the supplicants.

802.1X Port State	
802.1X Port State	Description
Force-Authorized	Client is always authorized to send traffic (Default)
Force-Unauthorized	Client is never authorized to send traffic (Even after authentication)
Auto	802.1x decides whether client is authorized or not to send traffic

Host Modes	Description	MAC
Single-host	Only one client can connected to the 802.1X enabled port	1
Multi-host	Allow multiple hosts useful for Access Point	*
Multi-domain	Allow both a host and VOIP Phone to be connected	2
Multi-auth	Allow one client Voice and multiple client data	*



