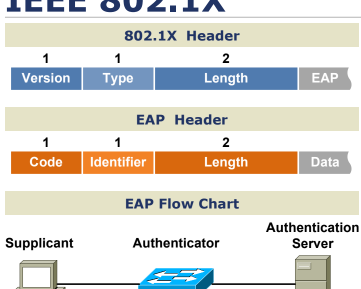
## packetlife.net

# **IEEE 802.1X**

dentity Request



# Challenge Request Challenge Response Access Request Access Challenge Access Request Access Request Access Accept RADIUS

# Configuration

! Define a RADIUS server Global Configuration radius-server host 10.0.0.100 radius-server key MyRadiusKey ! Configure 802.1X to authenticate via AAA aaa new-model aaa authentication dot1x default group radius ! Enable 802.1X authentication globally dot1x system-auth-control

! Static access mode Interface Configuration switchport mode access ! Enable 802.1X authentication per port dotlx port-control auto ! Configure host mode (single or multi)

! Configure host mode (single or multi)
dotlx host-mode single-host

! Configure maximum authentication attempts

dot1x max-reauth-req
! Enable periodic reauthentication

dot1x reauthentication
! Configure a guest VLAN

dot1x guest-vlan 123

! Configure a restricted VLAN

dot1x auth-fail vlan 456

dot1x auth-fail max-attempts 3

### Terminology

### **Extensible Authentication Protocol (EAP)**

A flexible authentication framework defined in RFC 3748

### **EAP Over LANs (EAPOL)**

EAP encapsulated by 802.1X for transport across LANs

### **Supplicant**

The device (client) attached to an access link that requests authentication by the authenticator

### Authenticator

The device that controls the status of a link; typically a wired switch or wireless access point

### **Authentication Server**

A backend server which authenticates the credentials provided by supplicants (for example, a RADIUS server)

### **Guest VLAN**

Fallback VLAN for clients not 802.1X-capable

### **Restricted VLAN**

Fallback VLAN for clients which fail authentication

802.1X Packet Types			EAP Codes			
0	EAP Packet		1	Re	equest	
1	EAPOL-Start		2	Re	esponse	
2	2 EAPOL-Logoff			<b>3</b> Success		
3	EAPOL-Key		4 Failure			
4	EAPOL-Encap-ASF-Alert			EAP Req/Resp Types		
<b>Interface Defaults</b>				1	Identity	
Max Auth Requests 2				2	Notification	
	Reauthentication	Off		3	Nak	
	<b>Quiet Period</b>	60s		4	MD5 Challenge	
	<b>Reauth Period</b>	1hr		5	One Time Password	
	Server Timeout	30s		6	Generic Token Card	
	Supplicant Timeout	30s	25	4	Expanded Types	
	Tx Period	30s	25	55	Experimental	

### **Port-Control Options**

### force-authorized

Port will always remain in authorized state (default)

### force-unauthorized

Always unauthorized; authentication attempts are ignored

### auto

Supplicants must authenticate to gain access

### **Troubleshooting**

show dot1x [statistics] [interface <interface>]
dot1x test eapol-capable [interface <interface>]
dot1x re-authenticate interface <interface>