

# Atribuição do VLAN dinâmico no Access point autônomo para o exemplo de configuração da liberação 15.2(2) JB

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## Introdução

Este documento descreve o conceito da atribuição do VLAN dinâmico. Igualmente descreve como configurar o Access point autônomo e um servidor Radius - o Access Control Server (ACS) esse executa a versão 5.2 - a fim atribuir os clientes do Wireless LAN (WLAN) a um VLAN específico dinamicamente.

## Pré-requisitos

### Requisitos

Cisco recomenda que você tem o conhecimento destes assuntos antes que você tente esta configuração:

- Access point autônomo
- Server do Authentication, Authorization, and Accounting (AAA)
- Redes Wireless e edições de segurança Wireless

## Componentes Utilizados

As informações neste documento são baseadas nestas versões de software e hardware:

- Access Point (AP) 3602 que executa o Cisco IOS ® Software autônomo Release 15.2(2)JB
- iPhone 4S que executa a versão 6.1.3 como um cliente
- Cisco Secure ACS que executa a versão 5.2
- Cisco Catalyst 3560 Series Switch

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. Todos os dispositivos utilizados neste documento foram iniciados com uma configuração (padrão) inicial. Se a sua rede estiver ativa, certifique-se de que entende o impacto potencial de qualquer comando.

## Informações de Apoio

Na maioria de sistemas de WLAN, cada WLAN tem uma política estática que se aplica a todos os clientes associados com um Service Set Identifier (SSID), ou o WLAN na terminologia do controlador. Embora poderoso, este método tem limitações, porque exige clientes associar com os SSID diferentes a fim herdar o Qualidade de Serviço (QoS) e políticas de segurança diferentes.

Mas a solução de Cisco WLAN suporta identidades na rede. Isto permite a rede anunciar um único SSID, mas permite que os usuários específicos herdem QoS diferente, atributos VLAN, e/ou políticas de segurança baseadas nas credenciais do usuário.

A atribuição da VLAN dinâmica é um recurso que coloca um usuário wireless em uma VLAN específica baseado nas credenciais fornecidas pelo usuário. Esta tarefa de atribuir usuários a um VLAN específico é segurada por um servidor de autenticação RADIUS, tal como o Cisco Secure ACS. Isto pode ser usado, por exemplo, a fim permitir que o host wireless permaneça no mesmo VLAN que move dentro de uma rede do campus.

Em consequência, quando um cliente tenta associar a um Access point de pouco peso (REGAÇO) registrado com um controlador, o REGAÇO passa as credenciais do usuário ao servidor Radius para a validação. Quando a autenticação é bem sucedida, o servidor Radius passa determinados atributos da Internet Engineering Task Force (IETF) ao usuário. Estes atributos RADIUS decidem a ID da VLAN que deve ser atribuído ao cliente wireless. O SSID, o WLAN em termos do controlador do Wireless LAN (WLC), do cliente não importa, porque o usuário é atribuído sempre a este ID de VLAN predeterminado.

Os atributos do usuário do RADIUS usados para a atribuição de ID da VLAN são:

- IETF 64 (tipo de túnel) - Isto é ajustado ao **VLAN**.
- O IETF 65 (tipo médio do túnel) - isto é ajustado a **802**.
- O IETF 81 (grupo privado ID do túnel) - isto é ajustado ao **ID de VLAN**.

A ID da VLAN tem 12 bits, e um valor entre 1 e 4094, inclusive. Porque o Túnel-Privado-Grupo-ID

é um tipo de corda, como definido no [RFC 2868](#) para o uso com IEEE 802.1X, o valor de número inteiro do ID de VLAN é codificado como uma corda. [Quando estes atributos de túnel são enviados, é necessário preencher o campo Tag.](#)

Como é explicado na [RFC2868](#), seção 3.1: **O campo Tag tem um octeto de comprimento e permite agrupar no mesmo pacote atributos que se referem ao mesmo túnel.** Os valores válidos para este campo são de 0x01 a 0x1F, inclusive. Se o campo Tag não for utilizado, ele deve ser zero (0x00). Consulte na [RFC 2868](#) mais informações sobre todos os atributos de RADIUS.

## Configurar

### Diagrama de Rede

### Configuração AP

1. Navegue ao **> serviços GUI > ao VLAN** a fim configurar os VLAN no AP, e crie os VLAN como as exigências especificam. Este exemplo usa dois VLAN - **100** e **200**.
2. Navegue ao **> segurança > ao gerenciador do servidor GUI** a fim configurar o **servidor Radius alternativo** no AP. Dê entrada com o **nome alternativo do servidor Radius**, o **hostname** ou o **endereço IP de Um ou Mais Servidores Cisco ICM NT**, e o **segredo compartilhado** (este segredo compartilhado deve combinar o RAIO).
3. Para ambos os VLAN, a criptografia deve combinar. Este exemplo traça o portal do Gerenciamento do centro de contato do Advanced Encryption Standard (AES) das cifras (**CCMP**) para o VLAN 100 e os **200**.
4. Navegue ao **> segurança > ao gerenciador de SSID SSID** a fim configurar o gerenciador de SSID. Trace-o ao **rádio** correto no campo da relação.

**Na autenticação do cliente os ajustes** selecionam, verificam a **caixa de verificação de autenticação aberta**, e selecionam-na **com EAP**. Clique os botões de rádio dos **padrões de uso** para ambos os campos sob prioridades do server. Isto termina a configuração AP.

### Configuração de CLI

```
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
service password-encryption
!
hostname MAIB-3602
!
!
logging rate-limit console 9
enable secret 5 $1$iGJu$80f61xvQRPNeSejmOJhko0
!
aaa new-model
!
!
aaa group server radius rad_eap
  server name RADIUS
!
aaa group server radius rad_mac
!
aaa group server radius rad_acct
!
aaa group server radius rad_admin
!
aaa group server tacacs+ tac_admin
!
aaa group server radius rad_pmip
!
aaa group server radius dummy
!
aaa authentication login eap_methods group rad_eap
aaa authentication login mac_methods local
aaa authorization exec default local
aaa accounting network acct_methods start-stop group rad_acct
!
!
!
!
!
aaa session-id common
no ip routing
no ip cef
!
!
!
!
dot11 syslog
dot11 vlan-name Teacher vlan 200
dot11 vlan-name student vlan 100
!
dot11 ssid DVAAP
  vlan 100
  authentication open eap eap_methods
  authentication key-management wpa version 2
!
!
dot11 guest
!
!
!
username Cisco password 7 032752180500
!
!
bridge irb
!
```

```
!  
!  
interface Dot11Radio0  
no ip address  
no ip route-cache  
!  
encryption vlan 100 mode ciphers aes-ccm  
!  
encryption vlan 200 mode ciphers aes-ccm  
!  
ssid DVAAP  
!  
antenna gain 0  
stbc  
station-role root  
bridge-group 1  
bridge-group 1 subscriber-loop-control  
bridge-group 1 spanning-disabled  
bridge-group 1 block-unknown-source  
no bridge-group 1 source-learning  
no bridge-group 1 unicast-flooding  
!  
interface Dot11Radio0.100  
encapsulation dot1Q 100  
no ip route-cache  
bridge-group 100  
bridge-group 100 subscriber-loop-control  
bridge-group 100 spanning-disabled  
bridge-group 100 block-unknown-source  
no bridge-group 100 source-learning  
no bridge-group 100 unicast-flooding  
!  
interface Dot11Radio0.200  
encapsulation dot1Q 200  
no ip route-cache  
bridge-group 200  
bridge-group 200 subscriber-loop-control  
bridge-group 200 spanning-disabled  
bridge-group 200 block-unknown-source  
no bridge-group 200 source-learning  
no bridge-group 200 unicast-flooding  
!  
interface Dot11Radio1  
no ip address  
no ip route-cache  
!  
encryption vlan 100 mode ciphers aes-ccm  
!  
encryption vlan 200 mode ciphers aes-ccm  
!  
ssid DVAAP  
!  
antenna gain 0  
peakdetect  
dfs band 3 block  
stbc  
channel dfs  
station-role root  
bridge-group 1  
bridge-group 1 subscriber-loop-control  
bridge-group 1 spanning-disabled  
bridge-group 1 block-unknown-source  
no bridge-group 1 source-learning  
no bridge-group 1 unicast-flooding
```

```
!  
interface Dot11Radio1.100  
  encapsulation dot1Q 100  
  no ip route-cache  
  bridge-group 100  
  bridge-group 100 subscriber-loop-control  
  bridge-group 100 spanning-disabled  
  bridge-group 100 block-unknown-source  
  no bridge-group 100 source-learning  
  no bridge-group 100 unicast-flooding  
!  
interface Dot11Radio1.200  
  encapsulation dot1Q 200  
  no ip route-cache  
  bridge-group 200  
  bridge-group 200 subscriber-loop-control  
  bridge-group 200 spanning-disabled  
  bridge-group 200 block-unknown-source  
  no bridge-group 200 source-learning  
  no bridge-group 200 unicast-flooding  
!  
interface GigabitEthernet0  
  no ip address  
  no ip route-cache  
  duplex auto  
  speed auto  
  bridge-group 1  
  bridge-group 1 spanning-disabled  
  no bridge-group 1 source-learning  
!  
interface GigabitEthernet0.100  
  encapsulation dot1Q 100  
  no ip route-cache  
  bridge-group 100  
  bridge-group 100 spanning-disabled  
  no bridge-group 100 source-learning  
!  
interface GigabitEthernet0.200  
  encapsulation dot1Q 200  
  no ip route-cache  
  bridge-group 200  
  bridge-group 200 spanning-disabled  
  no bridge-group 200 source-learning  
!  
interface BVI1  
  ip address 10.105.135.240 255.255.255.128  
  no ip route-cache  
  ipv6 address dhcp  
  ipv6 address autoconfig  
  ipv6 enable  
!  
ip forward-protocol nd  
ip http server  
no ip http secure-server  
ip http help-path http://www.cisco.com/warp/public/779/smbiz/prodconfig/help/eag  
ip radius source-interface BVI1  
!  
!  
radius-server attribute 32 include-in-access-req format %h  
radius-server vsa send accounting  
!  
radius server RADIUS  
  address ipv4 10.106.102.50 auth-port 1645 acct-port 1646  
  key 7 123A0C0411045D5679
```

```
!  
bridge 1 route ip  
!  
!  
!  
line con 0  
line vty 0 4  
  transport input all  
!  
end
```

## Configuração de servidor RADIUS

Adicionar o AP como o cliente de AAA no servidor Radius com o segredo compartilhado precedente-mencionado. Crie os **usuários** e os **grupos de usuário**. Este exemplo usa o **estudante** e o **professor**.

### Perfis da autorização

Termine estas etapas a fim configurar o perfil da autorização para que o estudante e o professor combine o **VLAN 100** e o **VLAN 200**.

1. Navegue **perfis do acesso > da autorização ao >Network dos elementos > da autorização e das permissões da política**, e verifique a caixa de verificação do **estudante**.
2. **Nas tarefas comuns** catalogue, **estática** seleta para o campo VLAN ID/Name, e **100** para o valor VLAN.
3. Sob a **autorização os perfis** verificam a caixa de verificação do **professor**. **Nas tarefas comuns** catalogue, **estática** seleta para o campo VLAN ID/Name, e **200** para o valor VLAN.

### Protocolos permitidos

1. Navegue às **políticas de acesso > ao acesso presta serviços de manutenção > acesso de rede padrão**, selecionam o **tab geral**, e incorporam os detalhes para o nome e a descrição. Sob a política Sturcture, verifique as caixas da **identidade** e de **verificação de autorização**.
2. **Nos protocolos permitidos** catalogue, verifique as caixas de seleção dos **Protocolos de autenticação**, como representadas aqui.

### Regras da identidade

A fim reservar protegeu usuários do protocolo extensible authentication (PEAP), navega às **políticas de acesso > ao acesso presta serviços de manutenção > acesso > identidade de rede padrão**. Verifique a caixa de verificação ao lado de **Peap**.

## Regras da autorização

A fim traçar o estudante e o professor aos perfis da autorização para o estudante e o professor para o VLAN 100 e os 200, navegue às **políticas de acesso > ao acesso presta serviços de manutenção > acesso > autorização de rede padrão**.

## Verificar

Estas imagens ilustram como verificar sua configuração com o uso de seu iPhone. A fim verificar, conecte seu iPhone ao SSID DVAAP com o professor e os grupos de estudantes, e assegure-se de que o indicador correto dos endereços IP de Um ou Mais Servidores Cisco ICM NT.

## Troubleshooting

Termine estas etapas a fim pesquisar defeitos sua configuração.

1. A fim eliminar a possibilidade que as edições do Radio Frequency (RF) impedem a autenticação bem sucedida, ajuste o método no SSID **para abrir** a fim desabilitar temporariamente a autenticação.
2. Do GUI na página do **gerenciador de SSID**, desmarcar a **caixa de verificação de EAP de rede**, e verifique **aberto**.
3. Do CLI, inscreva a **autenticação aberta** e **comandos no authentication network-eap eap\_methods**. Se o cliente associa com sucesso, o RF não contribui ao problema de associação.
4. Verifique se todas as senhas secretas compartilhadas estão sincronizadas. Estas linhas devem conter a mesma senha secundária compartilhada:  
<shared\_secret> chave da acct-porta x da autêntico-porta x do host de servidor RADIUS x.x.x.x<shared\_secret> da chave nas x.x.x.x
5. Remova todos os grupos de usuário e suas configurações associadas. Às vezes os conflitos podem ocorrer entre os grupos de usuário definidos pelo AP e os grupos de usuário no domínio.

## Comandos debug

Nota: Consulte [Informações Importantes sobre Comandos de Depuração](#) antes de usar comandos **debug**.



Está aqui uma lista de comandos debug úteis.

- **debugar o autenticador todo aaa do dot11** - Isto debuga mostras as várias negociações que um cliente vai completamente enquanto o cliente associa e autentica com o 802.1x ou o processo EAP da perspectiva do autenticador (AP). Isto debuga foi introduzido no Cisco IOS Software Release 12.2(15)JA. Os obsoletes deste comando **debugam o dot1x todo aaa do dot11** neste e em umas liberações mais atrasadas.
- **debugar a autenticação RADIUS** - Isto debuga mostras as negociações de RADIUS entre o server e cliente, ambo, neste caso, é o AP.
- **debugar o cliente do Servidor local do raio** - Isto debuga mostras a autenticação do cliente da perspectiva do servidor Radius.

Aqui está um exemplo:

```
MAIB-3602#debug radius authentication
Radius protocol debugging is on
Radius protocol brief debugging is off
Radius protocol verbose debugging is off
Radius packet hex dump debugging is off
Radius packet protocol (authentication) debugging is on
Radius packet protocol (accounting) debugging is off
Radius elog debugging debugging is off
Radius packet retransmission debugging is off
Radius server fail-over debugging is off
Radius elog debugging debugging is off
MAIB-3602#
MAIB-3602#show deb
General OS:
  AAA Authentication debugging is on
  Radius protocol debugging is on
  Radius packet protocol (authentication) debugging is on
dot1x:
  Dot1x registry info debugging is on
  Dot1x redundancy info debugging is on
  Dot1x packet info debugging is on
  Dot1x events debugging is on
  Dot1x State machine transitions and actions debugging is on
  Dot1x Errors debugging is on
  Dot1x Supplicant EAP-FAST debugging is on
  Dot1x Manager debugging is on
  Dot1x Supplicant State Machine debugging is on *Apr 29 02:06:07.459: AAA/BIND(0000002D): Bind
i/f
*Apr 29 02:06:07.459: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:07.487: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:07.487: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:06:07.487: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap_methods'
*Apr 29 02:06:07.487: RADIUS/ENCODE(0000002D):Orig. component type = DOT11
*Apr 29 02:06:07.487: RADIUS: AAA Unsupported Attr: ssid [346] 5
84579552
*Apr 29 02:06:07.487: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:06:07.487: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:06:07.487: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.487: RADIUS(0000002D): Config NAS IPv6: ::
*Apr 29 02:06:07.487: RADIUS/ENCODE(0000002D): acct_session_id: 34
*Apr 29 02:06:07.487: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.487: RADIUS(0000002D): sending
*Apr 29 02:06:07.487: RADIUS(0000002D): Sending a IPv4 Radius Packet
*Apr 29 02:06:07.487: RADIUS(0000002D): Send Access-Request to 10.106.102.50:1645
```

id 1645/28,len 151

\*Apr 29 02:06:07.487: RADIUS: authenticator 82 B8 22 6C 52 C6 66 10 - 8B 0E AE 80  
1D CD C3 3E

\*Apr 29 02:06:07.487: RADIUS: User-Name [1] 9 "teacher"

\*Apr 29 02:06:07.487: RADIUS: Framed-MTU [12] 6 1400

\*Apr 29 02:06:07.487: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:  
DVAAP"

\*Apr 29 02:06:07.487: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"

\*Apr 29 02:06:07.487: RADIUS: Service-Type [6] 6 Login

[1]

\*Apr 29 02:06:07.487: RADIUS: Message-Authenticato[80] 18

\*Apr 29 02:06:07.487: RADIUS: 49 82 0E C0 F1 31 99 DF 7C E6 05 4C 5E 53 74 0A

[ I1|L^St]

\*Apr 29 02:06:07.487: RADIUS: EAP-Message [79] 14

\*Apr 29 02:06:07.487: RADIUS: 02 01 00 0C 01 74 65 61 63 68 65 72

[ teacher]

\*Apr 29 02:06:07.487: RADIUS: NAS-Port-Type [61] 6 802.11 wireless

[19]

\*Apr 29 02:06:07.487: RADIUS: NAS-Port [5] 6 260

\*Apr 29 02:06:07.487: RADIUS: NAS-Port-Id [87] 5 "260"

\*Apr 29 02:06:07.487: RADIUS: NAS-IP-Address [4] 6 10.105.135.240

\*Apr 29 02:06:07.487: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"

\*Apr 29 02:06:07.487: RADIUS(0000002D): Started 5 sec timeout

\*Apr 29 02:06:07.491: RADIUS: Received from id 1645/28 10.106.102.50:1645,  
Access-Challenge, len 84

\*Apr 29 02:06:07.491: RADIUS: authenticator 59 C1 9F 45 D5 91 FC 56 - 36 CB 99  
37 89 4A 02 3A

\*Apr 29 02:06:07.491: RADIUS: State [24] 38

\*Apr 29 02:06:07.491: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74

[33SessionID=acst]

\*Apr 29 02:06:07.491: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33

[emplate/16877043]

\*Apr 29 02:06:07.491: RADIUS: 34 2F 34 3B [ 4/4;]

\*Apr 29 02:06:07.491: RADIUS: EAP-Message [79] 8

\*Apr 29 02:06:07.491: RADIUS: 01 63 00 06 0D 20 [ c ]

\*Apr 29 02:06:07.491: RADIUS: Message-Authenticato[80] 18

\*Apr 29 02:06:07.491: RADIUS: DB 63 91 D7 A0 35 2A AD 25 7E 81 D6 A6 54 B2 2D

[ c5\*?-T-]

\*Apr 29 02:06:07.491: RADIUS(0000002D): Received from id 1645/28

\*Apr 29 02:06:07.491: RADIUS/DECODE: EAP-Message fragments, 6, total 6 bytes

\*Apr 29 02:06:07.491: dot1x-registry:registry:dot1x\_ether\_macaddr called

\*Apr 29 02:06:07.503: dot1x-ev(Do0.100): Role determination not required

\*Apr 29 02:06:07.503: dot1x-packet(Do0.100): Queuing an EAPOL pkt on

Authenticator Q

\*Apr 29 02:06:07.503: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap\_methods'

\*Apr 29 02:06:07.503: RADIUS/ENCODE(0000002D):Orig. component type = DOT11

\*Apr 29 02:06:07.503: RADIUS: AAA Unsupported Attr: ssid [346] 5

84578736

\*Apr 29 02:06:07.503: RADIUS: AAA Unsupported Attr: service-type [344] 4 1

\*Apr 29 02:06:07.503: RADIUS: AAA Unsupported Attr: interface [221] 3

84579060

\*Apr 29 02:06:07.503: RADIUS(0000002D): Config NAS IP: 10.105.135.240

\*Apr 29 02:06:07.503: RADIUS(0000002D): Config NAS IPv6: ::

\*Apr 29 02:06:07.503: RADIUS/ENCODE(0000002D): acct\_session\_id: 34

\*Apr 29 02:06:07.503: RADIUS(0000002D): Config NAS IP: 10.105.135.240

\*Apr 29 02:06:07.507: RADIUS(0000002D): sending

\*Apr 29 02:06:07.507: RADIUS(0000002D): Sending a IPv4 Radius Packet

\*Apr 29 02:06:07.507: RADIUS(0000002D): Send Access-Request to 10.106.102.50:1645

id 1645/29,len 183

\*Apr 29 02:06:07.507: RADIUS: authenticator 81 0C DF D7 C0 FB 31 65 - 7D FB 0F 42  
96 34 0F 07

\*Apr 29 02:06:07.507: RADIUS: User-Name [1] 9 "teacher"

\*Apr 29 02:06:07.507: RADIUS: Framed-MTU [12] 6 1400

\*Apr 29 02:06:07.507: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:

DVAAP"

```
*Apr 29 02:06:07.507: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:06:07.507: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:06:07.507: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.507: RADIUS: A5 1B 61 B2 C2 82 0A 44 4E AE 13 92 52 1B 99 EB
[ aDNR]
*Apr 29 02:06:07.507: RADIUS: EAP-Message [79] 8
*Apr 29 02:06:07.507: RADIUS: 02 63 00 06 03 19 [ c]
*Apr 29 02:06:07.507: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:06:07.507: RADIUS: NAS-Port [5] 6 260
*Apr 29 02:06:07.507: RADIUS: NAS-Port-Id [87] 5 "260"
*Apr 29 02:06:07.507: RADIUS: State [24] 38
*Apr 29 02:06:07.507: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:07.507: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:07.507: RADIUS: 34 2F 34 3B [ 4/4;]
*Apr 29 02:06:07.507: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:06:07.507: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:06:07.507: RADIUS(0000002D): Started 5 sec timeout
*Apr 29 02:06:07.507: RADIUS: Received from id 1645/29 10.106.102.50:1645,
Access-Challenge, len 84
*Apr 29 02:06:07.507: RADIUS: authenticator 15 5F 82 86 71 CD 2B 96 - 19 BB 35
D6 CE D3 92 29
*Apr 29 02:06:07.507: RADIUS: State [24] 38
*Apr 29 02:06:07.507: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:07.507: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:07.507: RADIUS: 34 2F 34 3B [ 4/4;]
*Apr 29 02:06:07.507: RADIUS: EAP-Message [79] 8
*Apr 29 02:06:07.507: RADIUS: 01 64 00 06 19 21 [ d!]
*Apr 29 02:06:07.507: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.507: RADIUS: 10 35 0E 72 A1 E2 E9 1E 4D A7 08 85 79 A2 CD EF
[ 5rMy]
*Apr 29 02:06:07.507: RADIUS(0000002D): Received from id 1645/29
*Apr 29 02:06:07.507: RADIUS/DECODE: EAP-Message fragments, 6, total 6 bytes
*Apr 29 02:06:07.507: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:07.527: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:07.527: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:06:07.527: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap_methods'
*Apr 29 02:06:07.527: RADIUS/ENCODE(0000002D):Orig. component type = DOT11
*Apr 29 02:06:07.527: RADIUS: AAA Unsupported Attr: ssid [346] 5
84579552
*Apr 29 02:06:07.527: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:06:07.527: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:06:07.527: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.527: RADIUS(0000002D): Config NAS IPv6: ::
*Apr 29 02:06:07.527: RADIUS/ENCODE(0000002D): acct_session_id: 34
*Apr 29 02:06:07.527: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.527: RADIUS(0000002D): sending
*Apr 29 02:06:07.527: RADIUS(0000002D): Sending a IPv4 Radius Packet
*Apr 29 02:06:07.527: RADIUS(0000002D): Send Access-Request to 10.106.102.50:1645
id 1645/30,len 343
*Apr 29 02:06:07.527: RADIUS: authenticator 07 16 43 ED 29 EE A6 DD - 0F 2B D4 27
BD 14 48 C2
*Apr 29 02:06:07.527: RADIUS: User-Name [1] 9 "teacher"
*Apr 29 02:06:07.527: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:06:07.527: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
```

\*Apr 29 02:06:07.527: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"  
\*Apr 29 02:06:07.527: RADIUS: Service-Type [6] 6 Login  
[1]  
\*Apr 29 02:06:07.527: RADIUS: Message-Authenticato[80] 18  
\*Apr 29 02:06:07.527: RADIUS: 54 74 36 E7 89 1F FA FB 28 65 1D 07 BD 56 91 77  
[ Tt6(eVw]  
\*Apr 29 02:06:07.527: RADIUS: EAP-Message [79] 168  
\*Apr 29 02:06:07.527: RADIUS: 02 64 00 A6 19 81 00 00 00 9C 16 03 01 00 97 01  
00 00 93 03 01 52 38 03 C4 E0 F2 21 F4 83 02 EA 91 57 45 C4 C4 53 B0 B7 3E 87 E9  
AC F5 C2 52 D2 53 61 63 68 58 00 00 58 00 FF C0 24 [dR8!WES>RSachXX\$]  
\*Apr 29 02:06:07.527: RADIUS: C0 23 C0 0A C0 09 C0 07 C0 08 C0 28 C0 27 C0 14  
C0 13 C0 11 C0 12 C0 26 C0 25 C0 2A C0 29 C0 04 C0 05 C0 02 C0 03 C0 0E C0 0F C0  
0C C0 0D 00 3D 00 3C 00 2F 00 05 00 04 00 35 00 0A 00 67 00 6B 00 33 00 39 00 16  
C0 06 C0 10 C0 01 C0 0B 00 3B [#('&?\*')=</5gk39;]  
\*Apr 29 02:06:07.527: RADIUS: 00 02 00 01 01 00 00 12 00 0A 00 08 00 06 00 17  
00 18 00 19 00 0B 00 02 01 00  
\*Apr 29 02:06:07.527: RADIUS: NAS-Port-Type [61] 6 802.11 wireless  
[19]  
\*Apr 29 02:06:07.527: RADIUS: NAS-Port [5] 6 260  
\*Apr 29 02:06:07.527: RADIUS: NAS-Port-Id [87] 5 "260"  
\*Apr 29 02:06:07.527: RADIUS: State [24] 38  
\*Apr 29 02:06:07.527: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:06:07.527: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:06:07.527: RADIUS: 34 2F 34 3B [ 4/4;]  
\*Apr 29 02:06:07.527: RADIUS: NAS-IP-Address [4] 6 10.105.135.240  
\*Apr 29 02:06:07.527: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"  
\*Apr 29 02:06:07.527: RADIUS(0000002D): Started 5 sec timeout  
\*Apr 29 02:06:07.531: RADIUS: Received from id 1645/30 10.106.102.50:1645,  
Access-Challenge, len 581  
\*Apr 29 02:06:07.531: RADIUS: authenticator 7A 81 27 8E 62 AC C4 AF - C1 50  
16 1F BC 45 66 0B  
\*Apr 29 02:06:07.531: RADIUS: State [24] 38  
\*Apr 29 02:06:07.531: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:06:07.531: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:06:07.531: RADIUS: 34 2F 34 3B [ 4/4;]  
\*Apr 29 02:06:07.531: RADIUS: EAP-Message [79] 255  
\*Apr 29 02:06:07.531: RADIUS: 01 65 01 F5 19 01 16 03 01 00 4A 02 00 00 46 03  
01 52 37 FF 02 22 AB 99 FF 3A EB 8A 89 16 00 EE 53 34 4C 75 D8 D7 AD 5A D1 E4 28  
58 DF BE 01 A2 04 20 46 [eJFR7":S4LuZ(X F]  
\*Apr 29 02:06:07.531: RADIUS: CB 3A CA D0 90 17 C0 81 74 DC ED DE FA A0 73 6C  
2E 44 18 92 59 F1 D7 B1 20 CA 77 FE 54 9A F4 00 35 00 16 03 01 01 92 0B 00 01 8E  
00 01 8B 00 01 88 30 82 01 84 30 82 01 2E A0 03 02 01 02 02 10 51 EC 49  
[:tsl.DY wT500.QI]  
\*Apr 29 02:06:07.531: RADIUS: 63 E3 DB EE 9D CC 82 C0 A6 C0 DF 3B D7 30 0D 06 09 2A  
86 48 86 F7 0D 01 01 05 05 00 30 10 31 0E 30 0C 06 03 55 04 03 13 05 63 69 73 63 6F 30  
1E 17 0D 31 [c;0\*H010Ucisco01]  
\*Apr 29 02:06:07.531: RADIUS: 33 30 37 32 31 32 30 34 39 33 39 5A 17 0D 31 34 30 37  
[30721204939Z1407]  
\*Apr 29 02:06:07.531: RADIUS: 32 31 32 30 34 39 33 39 5A 30 10 31 0E 30 0C 06 03 55  
04 03 13 05 63 69 73 [21204939Z010Ucis]  
\*Apr 29 02:06:07.531: RADIUS: 63 6F 30 5C 30 0D 06 09 2A 86 48 86 F7 0D 01 01 01 05  
00 03 4B 00 30 48 02 41 00 D1 BF C3 A3 9E DA EF 42 5F 62 97 39 BD 7E  
[ co0\0\*HK0HAB\_b9~]  
\*Apr 29 02:06:07.531: RADIUS: EAP-Message [79] 250  
\*Apr 29 02:06:07.531: RADIUS: B5 E9 FF 23 D0 49 05 B7 88 BE 2D A3 04 97 05 D2 09 C9  
93 BE 84 71 24 80 51 56 09 63 EB E2 C6 86 F0 7E 9A 15 0B 03 24 34 3C 5E E7 3F 0B 46 28  
[#I-q\$QVc~\$4<^?F(]  
\*Apr 29 02:06:07.531: RADIUS: 35 B9 17 02 03 01 00 01 A3 64 30 62 30 0C 06 03 55 1D  
13 04 05 30 03 01 01 FF 30 0B 06 03 55 1D 0F 04 04 03 02 02 AC 30 1D 06 03 55 1D 0E 04  
16 04 14 31 F2 54 BB 3D 67 64 [5d0b0U00U0U1T=gd]

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*Apr 29 02:06:07.531: RADIUS: F2 9D 0D F2 39 21 5D B8 37 EF A1 83 E8 30 13 06 03 55
1D 25 04 0C 30 0A 06 08 2B 06 01 05 05 07 03 01 30 11 06 09 60 86 48 01 86 F8 42 01 01
04 04 03 02 06 40 30 0D 06 09 2A [9!]70U?0+0`HB@0*]
*Apr 29 02:06:07.531: RADIUS: 86 48 86 F7 0D 01 01 05 05 00 03 41 00 C7 25 97 C3 F8
0E 6B E0 0B 65 3D 3E AB 9A A6 CE A8 C1 4F 20 26 65 49 BC 7E 51 20 1A 23
[HA?ke=>O &eI~Q #]
*Apr 29 02:06:07.531: RADIUS: 3A 76 28 F9 7D D6 27 EC 51 77 62 49 39 25 E5 16 91 3D
09 7B 39 33 75 [:v('}QwBI9?={93u]
*Apr 29 02:06:07.531: RADIUS: 26 C9 B7 C4 8D A3 7E 9F EB 55 B2 05 16 03 01 00 04 0E
00 00 00 [ &~U]
*Apr 29 02:06:07.531: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.531: RADIUS: 09 84 15 12 15 D3 FF CA DF 72 4B 38 0C 33 BA 90
[ rK83]
*Apr 29 02:06:07.531: RADIUS(0000002D): Received from id 1645/30
*Apr 29 02:06:07.531: RADIUS/DECODE: EAP-Message fragments, 253+248, total 501 bytes
*Apr 29 02:06:07.531: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:07.555: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:07.555: dot1x-packet(Do0.100): Queuing an EAPOL pkt on Authenticator Q
*Apr 29 02:06:07.555: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap_methods'
*Apr 29 02:06:07.555: RADIUS/ENCODE(0000002D):Orig. component type = DOT11
*Apr 29 02:06:07.555: RADIUS: AAA Unsupported Attr: ssid [346] 5
84578736
*Apr 29 02:06:07.555: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:06:07.555: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:06:07.555: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.555: RADIUS(0000002D): Config NAS IPv6: ::
*Apr 29 02:06:07.555: RADIUS/ENCODE(0000002D): acct_session_id: 34
*Apr 29 02:06:07.555: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.555: RADIUS(0000002D): sending
*Apr 29 02:06:07.555: RADIUS(0000002D): Sending a IPv4 Radius Packet
*Apr 29 02:06:07.559: RADIUS(0000002D): Send Access-Request to 10.106.102.50:1645
id 1645/31,len 321
*Apr 29 02:06:07.559: RADIUS: authenticator 2E A5 57 38 84 BC 02 79 - C8 3F 1F
28 FE F6 D6 FB
*Apr 29 02:06:07.559: RADIUS: User-Name [1] 9 "teacher"
*Apr 29 02:06:07.559: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:06:07.559: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:06:07.559: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:06:07.559: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:06:07.559: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.559: RADIUS: C7 0C 2E 5D A2 E8 33 41 4F F8 76 AC A3 B4 F0 CE
[ .]3AOv]
*Apr 29 02:06:07.559: RADIUS: EAP-Message [79] 146
*Apr 29 02:06:07.559: RADIUS: 02 65 00 90 19 81 00 00 00 86 16 03 01 00 46 10
00 00 42 00 40 46 2B 87 F6 CF 28 03 E2 80 CC 64 AA 6C C3 F0 00 54 BE 09 19 98
FF F7 3B 81 B9 C1 72 17 66 8C 1B D3 3D 87 7A 18 BE A4 F2 A7 7D
[eFB@F+(dlT;rf=z}]
*Apr 29 02:06:07.559: RADIUS: 6E C2 CF F5 BA 56 D2 1D 15 05 BA 99 CD 40 93
DF C1 12 27 C3 7A F2 14 03 01 00 01 01 16 03 01 00 30 46 56 04 95 08 33 D2
B7 9B 62 1D 4B 9F 4A DE 96 2E D6 5D 69 6D [nV@'z0FV3bKJ.]im]
*Apr 29 02:06:07.559: RADIUS: EB 60 21 5F 6A 8C BE 9B 54 33 E2 1B EF BA 57
6D 22 CC 93 FF 81 23 19 4B ED 88 5B [ `!_jT3Wm"#K[]
*Apr 29 02:06:07.559: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:06:07.559: RADIUS: NAS-Port [5] 6 260
*Apr 29 02:06:07.559: RADIUS: NAS-Port-Id [87] 5 "260"
*Apr 29 02:06:07.559: RADIUS: State [24] 38
*Apr 29 02:06:07.559: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:07.559: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
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*Apr 29 02:06:07.559: RADIUS: 34 2F 34 3B [ 4/4;]
*Apr 29 02:06:07.559: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:06:07.559: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:06:07.559: RADIUS(0000002D): Started 5 sec timeout
*Apr 29 02:06:07.559: RADIUS: Received from id 1645/31 10.106.102.50:1645,
Access-Challenge, len 143
*Apr 29 02:06:07.559: RADIUS: authenticator 19 8B 66 3A DF 8F 6A D6 - 62 21
F3 B7 40 B5 5B E2
*Apr 29 02:06:07.559: RADIUS: State [24] 38
*Apr 29 02:06:07.559: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:07.559: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:07.559: RADIUS: 34 2F 34 3B [ 4/4;]
*Apr 29 02:06:07.559: RADIUS: EAP-Message [79] 67
*Apr 29 02:06:07.559: RADIUS: 01 66 00 41 19 01 14 03 01 00 01 01 16 03 01 00
30 CE 4D BC 4A D4 8E 21 CC 1D C2 41 3B CD 2A D0 C1 9B B1 C9 4C 97 9C B4 47 3D
BA 3F F0 88 14 86 0C 06 5E 91 68 81 DA 72 [fa0MJ!A;*LG=?^hr]
*Apr 29 02:06:07.559: RADIUS: 4C D5 44 96 AE 4D 10 01 91 [ LDM]
*Apr 29 02:06:07.559: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.559: RADIUS: D1 19 2F BD 45 E5 B7 5A 3B 52 C0 19 80 03 66 9D
[ /EZ;Rf]
*Apr 29 02:06:07.559: RADIUS(0000002D): Received from id 1645/31
*Apr 29 02:06:07.559: RADIUS/DECODE: EAP-Message fragments, 65, total 65 bytes
*Apr 29 02:06:07.563: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:07.639: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:07.639: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:06:07.639: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap_methods'
*Apr 29 02:06:07.639: RADIUS/ENCODE(0000002D):Orig. component type = DOT11
*Apr 29 02:06:07.643: RADIUS: AAA Unsupported Attr: ssid [346] 5
84579552
*Apr 29 02:06:07.643: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:06:07.643: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:06:07.643: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.643: RADIUS(0000002D): Config NAS IPv6: ::
*Apr 29 02:06:07.643: RADIUS/ENCODE(0000002D): acct_session_id: 34
*Apr 29 02:06:07.643: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.643: RADIUS(0000002D): sending
*Apr 29 02:06:07.643: RADIUS(0000002D): Sending a IPv4 Radius Packet
*Apr 29 02:06:07.643: RADIUS(0000002D): Send Access-Request to 10.106.102.50:
1645
id 1645/32,len 183
*Apr 29 02:06:07.643: RADIUS: authenticator 15 93 D2 C3 BE A8 3A 31 - 32
7B 0E 70 16 F2 EF 86
*Apr 29 02:06:07.643: RADIUS: User-Name [1] 9 "teacher"
*Apr 29 02:06:07.643: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:06:07.643: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:06:07.643: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:06:07.643: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:06:07.643: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.643: RADIUS: F0 77 4A 2A 39 E0 30 03 39 95 08 69 53 1C 8F 6C
[ wJ*909iSl]
*Apr 29 02:06:07.643: RADIUS: EAP-Message [79] 8
*Apr 29 02:06:07.643: RADIUS: 02 66 00 06 19 01 [ f]
*Apr 29 02:06:07.643: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:06:07.643: RADIUS: NAS-Port [5] 6 260
*Apr 29 02:06:07.643: RADIUS: NAS-Port-Id [87] 5 "260"
*Apr 29 02:06:07.643: RADIUS: State [24] 38
*Apr 29 02:06:07.643: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74

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[33SessionID=acst]
*Apr 29 02:06:07.643: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:07.643: RADIUS: 34 2F 34 3B [ 4/4;]
*Apr 29 02:06:07.643: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:06:07.643: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:06:07.643: RADIUS(0000002D): Started 5 sec timeout
*Apr 29 02:06:07.643: RADIUS: Received from id 1645/32 10.106.102.50:1645,
Access-Challenge, len 121
*Apr 29 02:06:07.643: RADIUS: authenticator 34 D9 3B FA EC 17 69 9D - 1F 01 7F
32 6E E8 EF 78
*Apr 29 02:06:07.643: RADIUS: State [24] 38
*Apr 29 02:06:07.643: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:07.643: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:07.643: RADIUS: 34 2F 34 3B [ 4/4;]
*Apr 29 02:06:07.643: RADIUS: EAP-Message [79] 45
*Apr 29 02:06:07.643: RADIUS: 01 67 00 2B 19 01 17 03 01 00 20 AA CF 0B 24 77
CC EA 3B 4C CF E9 30 D5 AA 12 3C 4C 8A C9 C8 F0 3A 2A 29 0B 60 A2 5B 79
[g+ $w:L0<L:*)`[y]
*Apr 29 02:06:07.643: RADIUS: 67 45 34 [ gE4]
*Apr 29 02:06:07.643: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.643: RADIUS: CE 30 A9 41 EC 3D 80 3D 74 FE AE 52 D0 79 5C 3C
[ 0A==tRy\<]
*Apr 29 02:06:07.643: RADIUS(0000002D): Received from id 1645/32
*Apr 29 02:06:07.643: RADIUS/DECODE: EAP-Message fragments, 43, total 43 bytes
*Apr 29 02:06:07.643: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:07.671: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:07.671: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:06:07.671: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap_methods'
*Apr 29 02:06:07.671: RADIUS/ENCODE(0000002D):Orig. component type = DOT11
*Apr 29 02:06:07.671: RADIUS: AAA Unsupported Attr: ssid [346] 5
84578736
*Apr 29 02:06:07.671: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:06:07.671: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:06:07.671: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.671: RADIUS(0000002D): Config NAS IPv6: ::
*Apr 29 02:06:07.671: RADIUS/ENCODE(0000002D): acct_session_id: 34
*Apr 29 02:06:07.671: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.671: RADIUS(0000002D): sending
*Apr 29 02:06:07.671: RADIUS(0000002D): Sending a IPv4 Radius Packet
*Apr 29 02:06:07.671: RADIUS(0000002D): Send Access-Request to 10.106.102.50:
1645
id 1645/33,len 236
*Apr 29 02:06:07.671: RADIUS: authenticator 51 68 29 B6 65 9A CC 39 - C6 BB
1D 31 09 B8 AA 1D
*Apr 29 02:06:07.671: RADIUS: User-Name [1] 9 "teacher"
*Apr 29 02:06:07.671: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:06:07.671: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:06:07.671: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:06:07.671: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:06:07.671: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.671: RADIUS: D9 0E 08 E0 F6 47 38 F6 04 5D AA 7E BD 54 E9 F6
[ G8]~T]
*Apr 29 02:06:07.671: RADIUS: EAP-Message [79] 61
*Apr 29 02:06:07.671: RADIUS: 02 67 00 3B 19 01 17 03 01 00 30 F9 FD F5 3E
AE 85 94 0F 64 66 B3 18 44 0A B0 9E 25 5E D3 4A E6 56 76 B9 06 C1 B4 96 E1
0B D6 7B 7F 77 30 45 [g;0>dfD?^JVv{w0E]
*Apr 29 02:06:07.671: RADIUS: 85 0D 16 13 67 A1 55 DB F4 6B C6 1C

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[ gUk]
*Apr 29 02:06:07.671: RADIUS: NAS-Port-Type          [61] 6 802.11 wireless
[19]
*Apr 29 02:06:07.671: RADIUS: NAS-Port              [5] 6 260
*Apr 29 02:06:07.671: RADIUS: NAS-Port-Id          [87] 5 "260"
*Apr 29 02:06:07.671: RADIUS: State                [24] 38
*Apr 29 02:06:07.671: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:07.671: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:07.671: RADIUS: 34 2F 34 3B          [ 4/4;]
*Apr 29 02:06:07.671: RADIUS: NAS-IP-Address        [4] 6 10.105.135.240
*Apr 29 02:06:07.671: RADIUS: Nas-Identifler       [32] 11 "MAIB-3602"
*Apr 29 02:06:07.671: RADIUS(0000002D): Started 5 sec timeout
*Apr 29 02:06:07.675: RADIUS: Received from id 1645/33 10.106.102.50:1645,
Access-Challenge, len 153
*Apr 29 02:06:07.675: RADIUS: authenticator 3E 4F FD B6 A7 4A 4B 7D - 32
6B E3 89 28 07 55 65
*Apr 29 02:06:07.675: RADIUS: State                [24] 38
*Apr 29 02:06:07.675: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:07.675: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:07.675: RADIUS: 34 2F 34 3B          [ 4/4;]
*Apr 29 02:06:07.675: RADIUS: EAP-Message          [79] 77
*Apr 29 02:06:07.675: RADIUS: 01 68 00 4B 19 01 17 03 01 00 40 CC 16 E8 FB A8 F2
B6 35 2B E9 59 C3 4B CF F9 39 DD 6E 91 F2 23 5A AE 68 04 18 CB A4 D9 87 5C 7E 46 40
[hK@5+YK9n#Zh\~F@]
*Apr 29 02:06:07.675: RADIUS: BC 2A 0B 86 4D 20 9F E2 9B 68 D5 11 DA 43 B9 D2 0E
42 95 49 5B 32 50 3F 8D 41 65 76 0A DC [ *M hCBI[2P?Aev]
*Apr 29 02:06:07.675: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:07.675: RADIUS: B8 C4 EC B2 01 43 E6 63 F4 D9 DF E6 09 5F 77 6E
[ Cc_wn]
*Apr 29 02:06:07.675: RADIUS(0000002D): Received from id 1645/33
*Apr 29 02:06:07.675: RADIUS/DECODE: EAP-Message fragments, 75, total 75 bytes
*Apr 29 02:06:07.675: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:07.691: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:07.691: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:06:07.691: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap_methods'
*Apr 29 02:06:07.691: RADIUS/ENCODE(0000002D):Orig. component type = DOT11
*Apr 29 02:06:07.691: RADIUS: AAA Unsupported Attr: ssid [346] 5
84579552
*Apr 29 02:06:07.691: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:06:07.691: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:06:07.691: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.691: RADIUS(0000002D): Config NAS IPv6: ::
*Apr 29 02:06:07.691: RADIUS/ENCODE(0000002D): acct_session_id: 34
*Apr 29 02:06:07.691: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:07.691: RADIUS(0000002D): sending
*Apr 29 02:06:07.691: RADIUS(0000002D): Sending a IPv4 Radius Packet
*Apr 29 02:06:07.691: RADIUS(0000002D): Send Access-Request to 10.106.102.50:1645
id 1645/34,len 284
*Apr 29 02:06:07.691: RADIUS: authenticator DF 2B 18 DE 25 B0 A3 0B - 67 AE EE
D4 56 0A 0D 2E
*Apr 29 02:06:07.691: RADIUS: User-Name            [1] 9 "teacher"
*Apr 29 02:06:07.691: RADIUS: Framed-MTU           [12] 6 1400
*Apr 29 02:06:07.691: RADIUS: Called-Station-Id    [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:06:07.691: RADIUS: Calling-Station-Id   [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:06:07.691: RADIUS: Service-Type         [6] 6 Login
[1]
*Apr 29 02:06:07.691: RADIUS: Message-Authenticato[80] 18

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\*Apr 29 02:06:07.691: RADIUS: 70 B9 F4 FA D2 23 DF 1E 3D A9 BE D9 ED AE F3 90  
[ p#=#]  
\*Apr 29 02:06:07.691: RADIUS: EAP-Message [79] 109  
\*Apr 29 02:06:07.691: RADIUS: 02 68 00 6B 19 01 17 03 01 00 60 00 89 4D 0B E8  
ED 47 EF 35 66 EE E7 DB EB 01 90 27 56 0B 4D 5B 41 DC B9 0C FE 7D 92 7C EC B9  
74 FB A7 C5 24 [hk`MG5f`VM[A]|t\$]  
\*Apr 29 02:06:07.691: RADIUS: B2 77 B1 4E E2 BB 0D DB D6 48 CB 81 F9 7D 9A  
3A 07 16 34 AD 43 64 F9 8A 81 72 D8 D5 81 F2 7B E2 52 B5 E8 9E 85 AD B1 48 73  
A8 55 AB C1 62 0F A5 4D [wNH]:4Cdr{RHsUbm}  
\*Apr 29 02:06:07.691: RADIUS: 02 11 6F C9 BE 1D 54 4B 17 08 13  
[ oTK]  
\*Apr 29 02:06:07.691: RADIUS: NAS-Port-Type [61] 6 802.11 wireless  
[19]  
\*Apr 29 02:06:07.691: RADIUS: NAS-Port [5] 6 260  
\*Apr 29 02:06:07.691: RADIUS: NAS-Port-Id [87] 5 "260"  
\*Apr 29 02:06:07.691: RADIUS: State [24] 38  
\*Apr 29 02:06:07.691: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:06:07.691: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:06:07.691: RADIUS: 34 2F 34 3B [ 4/4;]  
\*Apr 29 02:06:07.691: RADIUS: NAS-IP-Address [4] 6 10.105.135.240  
\*Apr 29 02:06:07.691: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"  
\*Apr 29 02:06:07.691: RADIUS(0000002D): Started 5 sec timeout  
\*Apr 29 02:06:09.711: RADIUS: Received from id 1645/34 10.106.102.50:1645,  
Access-Challenge, len 169  
\*Apr 29 02:06:09.711: RADIUS: authenticator D8 1F E8 59 74 05 C7 15 - 2D BC  
4E ED 21 5A 9F 74  
\*Apr 29 02:06:09.711: RADIUS: State [24] 38  
\*Apr 29 02:06:09.711: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:06:09.711: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:06:09.711: RADIUS: 34 2F 34 3B [ 4/4;]  
\*Apr 29 02:06:09.711: RADIUS: EAP-Message [79] 93  
\*Apr 29 02:06:09.711: RADIUS: 01 69 00 5B 19 01 17 03 01 00 50 B8 97 C0 E1  
0D 8E 83 32 F9 49 0D 1F 5A 2E E2 AD FC BC 35 E3 CA 45 F6 7B FF B9 6A 71 4A  
54 C4 FB A9 05 8B AC A3 37 BB 1D F7 F3 CB 3E [i[P2IZ.5E{jqJT7>]  
\*Apr 29 02:06:09.711: RADIUS: D6 45 D6 9E B5 5C 6D 0E E3 DC 51 45 BD 23  
72 CB B0 C9 2E 02 2A FE E5 F2 D3 F3 36 5D E9 AD CA DB B9 7F 15 03  
[ E\mqE#r.\*6]]  
\*Apr 29 02:06:09.711: RADIUS: Message-Authenticato[80] 18  
\*Apr 29 02:06:09.711: RADIUS: 3A CC E1 68 7B 04 FD C7 D5 63 09 C7 23 2A 9F C7  
[ :h{c#\*]  
\*Apr 29 02:06:09.711: RADIUS(0000002D): Received from id 1645/34  
\*Apr 29 02:06:09.711: RADIUS/DECODE: EAP-Message fragments, 91, total 91 bytes  
\*Apr 29 02:06:09.711: dot1x-registry:registry:dot1x\_ether\_macaddr called  
\*Apr 29 02:06:09.755: dot1x-ev(Do0.100): Role determination not required  
\*Apr 29 02:06:09.755: dot1x-packet(Do0.100): Queuing an EAPOL pkt on  
Authenticator Q  
\*Apr 29 02:06:09.755: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap\_methods'  
\*Apr 29 02:06:09.755: RADIUS/ENCODE(0000002D):Orig. component type = DOT11  
\*Apr 29 02:06:09.755: RADIUS: AAA Unsupported Attr: ssid [346] 5  
84578736  
\*Apr 29 02:06:09.755: RADIUS: AAA Unsupported Attr: service-type [344] 4 1  
\*Apr 29 02:06:09.755: RADIUS: AAA Unsupported Attr: interface [221] 3  
84579060  
\*Apr 29 02:06:09.755: RADIUS(0000002D): Config NAS IP: 10.105.135.240  
\*Apr 29 02:06:09.755: RADIUS(0000002D): Config NAS IPv6: ::  
\*Apr 29 02:06:09.755: RADIUS/ENCODE(0000002D): acct\_session\_id: 34  
\*Apr 29 02:06:09.755: RADIUS(0000002D): Config NAS IP: 10.105.135.240  
\*Apr 29 02:06:09.755: RADIUS(0000002D): sending  
\*Apr 29 02:06:09.755: RADIUS(0000002D): Sending a IPv4 Radius Packet  
\*Apr 29 02:06:09.755: RADIUS(0000002D): Send Access-Request to 10.106.102.50:1645

id 1645/35, len 220

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*Apr 29 02:06:09.755: RADIUS: authenticator 52 2A E3 D3 42 17 BC 75 - BD E8 7C
23 FB EA 9E A9
*Apr 29 02:06:09.755: RADIUS: User-Name [1] 9 "teacher"
*Apr 29 02:06:09.755: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:06:09.755: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:06:09.755: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:06:09.755: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:06:09.755: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:09.755: RADIUS: F1 A1 FE 3C E6 F0 A8 3F 9B EE C8 94 8A 0A 03 A9
[ <? ]
*Apr 29 02:06:09.755: RADIUS: EAP-Message [79] 45
*Apr 29 02:06:09.755: RADIUS: 02 69 00 2B 19 01 17 03 01 00 20 30 A6 A7 5A F9
E7 76 DF 06 65 73 8D 03 DF 8A 3C CE FA 19 4F 79 D9 B8 F1 E7 D1 65 43 80 71 4E EA
[ i+ 0Zves<OyeCqN ]
*Apr 29 02:06:09.755: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:06:09.755: RADIUS: NAS-Port [5] 6 260
*Apr 29 02:06:09.755: RADIUS: NAS-Port-Id [87] 5 "260"
*Apr 29 02:06:09.755: RADIUS: State [24] 38
*Apr 29 02:06:09.755: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:09.755: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:09.755: RADIUS: 34 2F 34 3B [ 4/4; ]
*Apr 29 02:06:09.755: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:06:09.755: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:06:09.755: RADIUS(0000002D): Started 5 sec timeout
*Apr 29 02:06:09.755: RADIUS: Received from id 1645/35 10.106.102.50:1645,
Access-Challenge, len 121
*Apr 29 02:06:09.755: RADIUS: authenticator 20 9D 85 F7 C9 B5 7F 85 - FB B2
B5 84 07 AC 00 73
*Apr 29 02:06:09.755: RADIUS: State [24] 38
*Apr 29 02:06:09.755: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:09.755: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:09.755: RADIUS: 34 2F 34 3B [ 4/4; ]
*Apr 29 02:06:09.755: RADIUS: EAP-Message [79] 45
*Apr 29 02:06:09.755: RADIUS: 01 6A 00 2B 19 01 17 03 01 00 20 11 AE 98 30
B2 D5 49 16 5C 53 55 C9 E8 07 12 1D 12 D4 D1 30 ED 27 ED 59 E2 D3 A5 28 50
FA B8 D3 [ j+ 0I\SU0'Y(P) ]
*Apr 29 02:06:09.755: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:09.755: RADIUS: 85 65 50 F4 C7 95 A3 4A 52 EE 7C 14 CD E3 1C 2D
[ ePJR|- ]
*Apr 29 02:06:09.755: RADIUS(0000002D): Received from id 1645/35
*Apr 29 02:06:09.755: RADIUS/DECODE: EAP-Message fragments, 43, total 43 bytes
*Apr 29 02:06:09.755: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:09.763: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:09.763: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:06:09.763: AAA/AUTHEN/PPP (0000002D): Pick method list 'eap_methods'
*Apr 29 02:06:09.763: RADIUS/ENCODE(0000002D):Orig. component type = DOT11
*Apr 29 02:06:09.763: RADIUS: AAA Unsupported Attr: ssid [346] 5
84579552
*Apr 29 02:06:09.763: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:06:09.763: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:06:09.763: RADIUS(0000002D): Config NAS IP: 10.105.135.240
*Apr 29 02:06:09.763: RADIUS(0000002D): Config NAS IPv6: ::
*Apr 29 02:06:09.763: RADIUS/ENCODE(0000002D): acct_session_id: 34
*Apr 29 02:06:09.763: RADIUS(0000002D): Config NAS IP: 10.105.135.240
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*Apr 29 02:06:09.763: RADIUS(0000002D): sending
*Apr 29 02:06:09.763: RADIUS(0000002D): Sending a IPv4 Radius Packet
*Apr 29 02:06:09.763: RADIUS(0000002D): Send Access-Request to 10.106.102.50:
1645
id 1645/36,len 183
*Apr 29 02:06:09.763: RADIUS: authenticator 0A DA E0 BB BD 49 A4 1D - 62 26
B3 57 F6 49 B4 7A
*Apr 29 02:06:09.763: RADIUS: User-Name [1] 9 "teacher"
*Apr 29 02:06:09.763: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:06:09.763: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:06:09.763: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:06:09.763: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:06:09.763: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:09.763: RADIUS: 96 13 1E 79 64 08 0B 64 48 11 7B 8A 7A 3A B3 F2
[ yddH{z:]
*Apr 29 02:06:09.763: RADIUS: EAP-Message [79] 8
*Apr 29 02:06:09.763: RADIUS: 02 6A 00 06 19 01 [ j]
*Apr 29 02:06:09.763: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:06:09.763: RADIUS: NAS-Port [5] 6 260
*Apr 29 02:06:09.763: RADIUS: NAS-Port-Id [87] 5 "260"
*Apr 29 02:06:09.763: RADIUS: State [24] 38
*Apr 29 02:06:09.763: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:06:09.763: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:06:09.763: RADIUS: 34 2F 34 3B [ 4/4;]
*Apr 29 02:06:09.763: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:06:09.763: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:06:09.763: RADIUS(0000002D): Started 5 sec timeout
*Apr 29 02:06:09.763: RADIUS: Received from id 1645/36 10.106.102.50:1645,
Access-Accept, len 217
*Apr 29 02:06:09.763: RADIUS: authenticator 55 BB 49 D7 AF 15 B5 4F - 5A 9B
A5 9A 91 A3 F0 9C
*Apr 29 02:06:09.763: RADIUS: User-Name [1] 9 "teacher"
*Apr 29 02:06:09.763: RADIUS: Class [25] 30
*Apr 29 02:06:09.763: RADIUS: 43 41 43 53 3A 61 63 73 74 65 6D 70 6C 61 74 65
[CACS:acstemplate]
*Apr 29 02:06:09.763: RADIUS: 2F 31 36 38 37 37 30 34 33 34 2F 34
[ /168770434/4]
*Apr 29 02:06:09.763: RADIUS: Tunnel-Type [64] 6 01:VLAN
[13]
*Apr 29 02:06:09.763: RADIUS: Tunnel-Medium-Type [65] 6 01:ALL_802
[6]
*Apr 29 02:06:09.763: RADIUS: EAP-Message [79] 6
*Apr 29 02:06:09.763: RADIUS: 03 6A 00 04 [ j]
*Apr 29 02:06:09.763: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:06:09.763: RADIUS: F1 BC E6 8C A2 7E 4E 33 3F 03 C7 2A 12 FC 03 7D
[ ~N3?*}]
*Apr 29 02:06:09.763: RADIUS: Tunnel-Private-Group[81] 6 01:"200"
*Apr 29 02:06:09.763: RADIUS: Vendor, Microsoft [26] 58
*Apr 29 02:06:09.763: RADIUS: MS-MPPE-Send-Key [16] 52 *
*Apr 29 02:06:09.763: RADIUS: Vendor, Microsoft [26] 58
*Apr 29 02:06:09.763: RADIUS: MS-MPPE-Recv-Key [17] 52 *
*Apr 29 02:06:09.763: RADIUS(0000002D): Received from id 1645/36
*Apr 29 02:06:09.763: RADIUS/DECODE: EAP-Message fragments, 4, total 4 bytes
*Apr 29 02:06:09.767: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:09.767: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:09.787: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:06:09.787: dot1x-packet(Do0.100): Queuing EAPOL pkt on Keying module Q
*Apr 29 02:06:09.795: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:06:09.799: dot1x-ev(Do0.100): Role determination not required

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*Apr 29 02:06:09.799: dot1x-packet(Do0.100): Queuing EAPOL pkt on Keying module Q
*Apr 29 02:06:09.799: %DOT11-6-ASSOC: Interface Dot11Radio0, Station
60fa.cd4c.597b Associated KEY_MGMT[WPAv2]
*Apr 29 02:06:36.775: %DOT11-6-DISASSOC: Interface Dot11Radio0, Deauthenticating
Station 60fa.cd4c.597b Reason: Sending station has left the BSS
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602# student
Translating "student"...domain server (10.76.77.50)

Translating "student"...domain server (10.76.77.50)

% Bad IP address or host name
% Unknown command or computer name, or unable to find computer address
MAIB-3602#
MAIB-3602#
MAIB-3602#
MAIB-3602#
*Apr 29 02:06:56.971: Domain: query for student type 28 to 10.76.77.50Reply
received empty
*Apr 29 02:06:56.971: Domain: query for student type 1 to 10.76.77.50Reply
received empty
*Apr 29 02:07:03.343: AAA/BIND(0000002E): Bind i/f
*Apr 29 02:07:03.343: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:03.671: AAA/BIND(0000002F): Bind i/f
*Apr 29 02:07:03.671: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:03.703: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:03.703: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:07:03.703: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap_methods'
*Apr 29 02:07:03.703: RADIUS/ENCODE(0000002F):Orig. component type = DOT11
*Apr 29 02:07:03.703: RADIUS: AAA Unsupported Attr: ssid [346] 5
84580368
*Apr 29 02:07:03.703: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:07:03.703: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:07:03.703: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:03.703: RADIUS(0000002F): Config NAS IPv6: ::
*Apr 29 02:07:03.703: RADIUS/ENCODE(0000002F): acct_session_id: 36
*Apr 29 02:07:03.703: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:03.703: RADIUS(0000002F): sending
*Apr 29 02:07:03.703: RADIUS(0000002F): Sending a IPv4 Radius Packet
*Apr 29 02:07:03.703: RADIUS(0000002F): Send Access-Request to 10.106.102.50:1645
id 1645/37,len 151
*Apr 29 02:07:03.703: RADIUS: authenticator 0D 13 BB D5 0D F8 E8 C5 - 97 2F 1D
78 77 69 B9 BD
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*Apr 29 02:07:03.703: RADIUS: User-Name          [1]  9  "student"
*Apr 29 02:07:03.703: RADIUS: Framed-MTU        [12] 6  1400
*Apr 29 02:07:03.703: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:03.703: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:07:03.703: RADIUS: Service-Type       [6]  6  Login
[1]
*Apr 29 02:07:03.703: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:03.703: RADIUS: 98 20 E2 C2 5F 7C 6D 56 3A 3A 69 87 88 F4 D7 49
[ _|mV:iI]
*Apr 29 02:07:03.703: RADIUS: EAP-Message          [79] 14
*Apr 29 02:07:03.703: RADIUS: 02 01 00 0C 01 73 74 75 64 65 6E 74
[ student]
*Apr 29 02:07:03.703: RADIUS: NAS-Port-Type       [61] 6   802.11 wireless
[19]
*Apr 29 02:07:03.703: RADIUS: NAS-Port           [5]  6   262
*Apr 29 02:07:03.703: RADIUS: NAS-Port-Id         [87] 5   "262"
*Apr 29 02:07:03.703: RADIUS: NAS-IP-Address       [4]  6  10.105.135.240
*Apr 29 02:07:03.703: RADIUS: Nas-Identifier       [32] 11 "MAIB-3602"
*Apr 29 02:07:03.703: RADIUS(0000002F): Started 5 sec timeout
*Apr 29 02:07:03.703: RADIUS: Received from id 1645/37 10.106.102.50:1645,
Access-Challenge, len 84
*Apr 29 02:07:03.703: RADIUS: authenticator 15 AD B4 B8 DC 26 B5 01 - AD 05 BE
BD AB A3 7A 4E
*Apr 29 02:07:03.703: RADIUS: State                [24] 38
*Apr 29 02:07:03.703: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:03.707: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:03.707: RADIUS: 34 2F 35 3B                [ 4/5;]
*Apr 29 02:07:03.707: RADIUS: EAP-Message          [79]  8
*Apr 29 02:07:03.707: RADIUS: 01 BC 00 06 0D 20                [ ]
*Apr 29 02:07:03.707: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:03.707: RADIUS: 4B BA 8A 8B A3 3B E9 BD 77 80 90 52 B9 11 96 F7
[ K:wR]
*Apr 29 02:07:03.707: RADIUS(0000002F): Received from id 1645/37
*Apr 29 02:07:03.707: RADIUS/DECODE: EAP-Message fragments, 6, total 6 bytes
*Apr 29 02:07:03.707: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:03.719: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:03.719: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:07:03.719: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap_methods'
*Apr 29 02:07:03.719: RADIUS/ENCODE(0000002F):Orig. component type = DOT11
*Apr 29 02:07:03.719: RADIUS: AAA Unsupported Attr: ssid          [346] 5
84580096
*Apr 29 02:07:03.719: RADIUS: AAA Unsupported Attr: service-type [344] 4   1
*Apr 29 02:07:03.719: RADIUS: AAA Unsupported Attr: interface    [221] 3
84579060
*Apr 29 02:07:03.719: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:03.719: RADIUS(0000002F): Config NAS IPv6: ::
*Apr 29 02:07:03.719: RADIUS/ENCODE(0000002F): acct_session_id: 36
*Apr 29 02:07:03.719: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:03.719: RADIUS(0000002F): sending
*Apr 29 02:07:03.719: RADIUS(0000002F): Sending a IPv4 Radius Packet
*Apr 29 02:07:03.719: RADIUS(0000002F): Send Access-Request to 10.106.102.50:
1645
id 1645/38,len 183
*Apr 29 02:07:03.719: RADIUS: authenticator F6 3C 40 58 0D 59 58 45 - FA AE
88 33 C5 4C 72 AF
*Apr 29 02:07:03.719: RADIUS: User-Name          [1]  9  "student"
*Apr 29 02:07:03.719: RADIUS: Framed-MTU        [12] 6  1400
*Apr 29 02:07:03.723: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:03.723: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"

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*Apr 29 02:07:03.723: RADIUS: Service-Type          [6] 6 Login
[1]
*Apr 29 02:07:03.723: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:03.723: RADIUS: 5C 6B D3 A3 47 A9 BD 3E 16 BD 47 75 5B 75 69 F6
[ \kG>Gu[ui]
*Apr 29 02:07:03.723: RADIUS: EAP-Message          [79] 8
*Apr 29 02:07:03.723: RADIUS: 02 BC 00 06 03 19
*Apr 29 02:07:03.723: RADIUS: NAS-Port-Type        [61] 6 802.11 wireless
[19]
*Apr 29 02:07:03.723: RADIUS: NAS-Port            [5] 6 262
*Apr 29 02:07:03.723: RADIUS: NAS-Port-Id          [87] 5 "262"
*Apr 29 02:07:03.723: RADIUS: State                [24] 38
*Apr 29 02:07:03.723: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:03.723: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:03.723: RADIUS: 34 2F 35 3B                [ 4/5;]
*Apr 29 02:07:03.723: RADIUS: NAS-IP-Address        [4] 6 10.105.135.240
*Apr 29 02:07:03.723: RADIUS: Nas-Identifier        [32] 11 "MAIB-3602"
*Apr 29 02:07:03.723: RADIUS(0000002F): Started 5 sec timeout
*Apr 29 02:07:03.723: RADIUS: Received from id 1645/38 10.106.102.50:1645,
Access-Challenge, len 84
*Apr 29 02:07:03.723: RADIUS: authenticator 7B 46 3E 72 50 11 7D EF - F2 E8
22 FA 29 68 CE D5
*Apr 29 02:07:03.723: RADIUS: State                [24] 38
*Apr 29 02:07:03.723: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:03.723: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:03.723: RADIUS: 34 2F 35 3B                [ 4/5;]
*Apr 29 02:07:03.723: RADIUS: EAP-Message          [79] 8
*Apr 29 02:07:03.723: RADIUS: 01 BD 00 06 19 21                [ !]
*Apr 29 02:07:03.723: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:03.723: RADIUS: 3A 9B F9 9E B2 1C FB 83 9E 58 3A 6F C8 E8 D4 10
[ :X:o]
*Apr 29 02:07:03.723: RADIUS(0000002F): Received from id 1645/38
*Apr 29 02:07:03.723: RADIUS/DECODE: EAP-Message fragments, 6, total 6 bytes
*Apr 29 02:07:03.723: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:03.735: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:03.735: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:07:03.735: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap_methods'
*Apr 29 02:07:03.735: RADIUS/ENCODE(0000002F):Orig. component type = DOT11
*Apr 29 02:07:03.735: RADIUS: AAA Unsupported Attr: ssid          [346] 5
84580368
*Apr 29 02:07:03.735: RADIUS: AAA Unsupported Attr: service-type  [344] 4 1
*Apr 29 02:07:03.735: RADIUS: AAA Unsupported Attr: interface    [221] 3
84579060
*Apr 29 02:07:03.735: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:03.735: RADIUS(0000002F): Config NAS IPv6: ::
*Apr 29 02:07:03.735: RADIUS/ENCODE(0000002F): acct_session_id: 36
*Apr 29 02:07:03.735: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:03.735: RADIUS(0000002F): sending
*Apr 29 02:07:03.735: RADIUS(0000002F): Sending a IPv4 Radius Packet
*Apr 29 02:07:03.735: RADIUS(0000002F): Send Access-Request to 10.106.102.50:
1645
id 1645/39,len 343
*Apr 29 02:07:03.735: RADIUS: authenticator 76 B9 90 63 8D FC 35 30 - D8 3E
EB EC B3 F6 EB 5D
*Apr 29 02:07:03.735: RADIUS: User-Name            [1] 9 "student"
*Apr 29 02:07:03.735: RADIUS: Framed-MTU           [12] 6 1400
*Apr 29 02:07:03.735: RADIUS: Called-Station-Id    [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:03.735: RADIUS: Calling-Station-Id  [31] 19 "60-FA-CD-4C-59-7B"

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\*Apr 29 02:07:03.735: RADIUS: Service-Type [6] 6 Login  
[1]  
\*Apr 29 02:07:03.735: RADIUS: Message-Authenticato[80] 18  
\*Apr 29 02:07:03.735: RADIUS: 50 1D A1 09 2B DD CC 63 1D D6 A1 8D 98 0C E9 BE  
[ P+c]  
\*Apr 29 02:07:03.735: RADIUS: EAP-Message [79] 168  
\*Apr 29 02:07:03.735: RADIUS: 02 BD 00 A6 19 81 00 00 00 9C 16 03 01 00 97 01  
00 00 93 03 01 52 38 03 FC 84 36 2E 17 21 8E 9D 0D 43 D5 E0 32 29 EB 81 9D 6D  
0A A8 F0 7B 41 90 1F CA D6 CF 5D 00 00 58 00 FF C0 24 C0 23 C0 0A C0 09 C0 07 C0  
08 C0 28 [R86.!C2)m{A}X\$#(  
\*Apr 29 02:07:03.735: RADIUS: C0 27 C0 14 C0 13 C0 11 C0 12 C0 26 C0 25 C0 2A  
C0 29 C0 04 C0 05 C0 02 C0 03 C0 0E C0 0F C0 0C C0 0D 00 3D 00 3C 00 2F 00 05 00  
04 00 35 00 0A 00 67 00 6B 00 33 00 39 00 16 C0 06 C0 10 C0 01 C0 0B 00 3B 00 02  
00 01 01 00 00 12 00 0A 00 08 00 06 00 17 00 18 00 19 00 0B 00 02 01 00  
[ '&?\*')=</5gk39;]  
\*Apr 29 02:07:03.735: RADIUS: NAS-Port-Type [61] 6 802.11 wireless  
[19]  
\*Apr 29 02:07:03.735: RADIUS: NAS-Port [5] 6 262  
\*Apr 29 02:07:03.735: RADIUS: NAS-Port-Id [87] 5 "262"  
\*Apr 29 02:07:03.735: RADIUS: State [24] 38  
\*Apr 29 02:07:03.735: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:07:03.735: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:07:03.735: RADIUS: 34 2F 35 3B [ 4/5;]  
\*Apr 29 02:07:03.735: RADIUS: NAS-IP-Address [4] 6 10.105.135.240  
\*Apr 29 02:07:03.735: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"  
\*Apr 29 02:07:03.735: RADIUS(0000002F): Started 5 sec timeout  
\*Apr 29 02:07:03.739: RADIUS: Received from id 1645/39 10.106.102.50:1645,  
Access-Challenge, len 581  
\*Apr 29 02:07:03.739: RADIUS: authenticator 8F 77 54 A2 F8 24 6F 4E - 36 32  
AF A3 A9 F5 9C 10  
\*Apr 29 02:07:03.739: RADIUS: State [24] 38  
\*Apr 29 02:07:03.739: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:07:03.739: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:07:03.739: RADIUS: 34 2F 35 3B [ 4/5;]  
\*Apr 29 02:07:03.739: RADIUS: EAP-Message [79] 255  
\*Apr 29 02:07:03.739: RADIUS: 01 BE 01 F5 19 01 16 03 01 00 4A 02 00 00 46 03  
01 52 37 FF 3A 3C F8 2D 9A 0F B9 B3 EA 19 3C 4C 69 CA 44 A9 84 63 3D 7A DF A6 87  
44 CD 2B [JFR7:<-<LiDc=zD+]  
\*Apr 29 02:07:03.739: RADIUS: 46 9F 2D 20 FE F2 06 2F 35 8D 81 A1 32 8C 0B 89  
2E AB 33 99 58 6C 26 D6 AF 0B 5B D0 30 5E 2C 18 BE 80 A9 3A [F- /52.3Xl&[0^,:]  
\*Apr 29 02:07:03.739: RADIUS: 00 35 00 16 03 01 01 92 0B 00 01 8E 00 01 8B 00  
01 88 30 82 01 84 30 82 01 2E A0 03 02 01 02 02 10 51 EC 49 63 E3 DB EE 9D CC 82  
C0 A6 C0 DF 3B D7 30 0D 06 09 2A 86 48 86 F7 0D 01 01 05 05 00 30 10 31 0E 30 0C  
06 03 55 04 03 13 05 63 [500.QIc;0\*H010Uc]  
\*Apr 29 02:07:03.739: RADIUS: 69 73 63 6F 30 1E 17 0D 31 33 30 37 32 31 32 30  
34 39 33 [isco013072120493]  
\*Apr 29 02:07:03.739: RADIUS: 39 5A 17 0D 31 34 30 37 32 31 32 30 34 39 33 39  
5A 30 [9Z140721204939Z0]  
\*Apr 29 02:07:03.739: RADIUS: 10 31 0E 30 0C 06 03 55 04 03 13 05 63 69 73 63  
6F 30 5C 30 0D 06 09 2A 86 48 86 F7 0D 01 01 01 05 00 03 4B 00 30 48  
[10Ucisco\0\*HK0H]  
\*Apr 29 02:07:03.739: RADIUS: 02 41 00 D1 BF C3 A3 9E DA EF 42 5F 62 97 39 BD 7E  
[ AB\_b9~]  
\*Apr 29 02:07:03.739: RADIUS: EAP-Message [79] 250  
\*Apr 29 02:07:03.739: RADIUS: B5 E9 FF 23 D0 49 05 B7 88 BE 2D A3 04 97 05 D2 09  
C9 93 BE 84 71 24 80 51 56 09 63 EB E2 C6 86 F0 7E 9A 15 0B 03 24 34 3C 5E E7 3F  
0B 46 28 [#I-q\$QVc~\$4<^?F(  
\*Apr 29 02:07:03.739: RADIUS: 35 B9 17 02 03 01 00 01 A3 64 30 62 30 0C 06 03 55  
1D 13 04 05 30 03 01 01 FF 30 0B 06 03 55 1D 0F 04 04 03 02 02 AC 30 1D 06 03 55 1D  
0E 04 16 04 14 31 F2 54 BB 3D 67 64 [5d0b0U00U0U1T=gd]

\*Apr 29 02:07:03.739: RADIUS: F2 9D 0D F2 39 21 5D B8 37 EF A1 83 E8 30 13 06 03  
55 1D 25 04 0C 30 0A 06 08 2B 06 01 05 05 07 03 01 30 11 06 09 60 86 48 01 86 F8 42  
01 01 04 04 03 02 06 40 30 0D 06 09 2A [9!]70U?0+0`HB@0\*]  
\*Apr 29 02:07:03.739: RADIUS: 86 48 86 F7 0D 01 01 05 05 00 03 41 00 C7 25 97 C3  
F8 0E 6B E0 0B 65 3D 3E AB 9A A6 CE A8 C1 4F 20 26 65 49 BC 7E 51 20 1A 23  
[HA?ke=>O &eI~Q #]  
\*Apr 29 02:07:03.739: RADIUS: 3A 76 28 F9 7D D6 27 EC 51 77 62 49 39 25 E5 16 91  
3D 09 7B 39 33 75 [:v()'QwbI9?={93u]  
\*Apr 29 02:07:03.739: RADIUS: 26 C9 B7 C4 8D A3 7E 9F EB 55 B2 05 16 03 01 00 04  
0E 00 00 00 [ &~U]  
\*Apr 29 02:07:03.739: RADIUS: Message-Authenticato[80] 18  
\*Apr 29 02:07:03.739: RADIUS: C2 ED 41 58 6B F7 1E DB AB 53 11 FC 3A 8A E6 24  
[ AXkS:\$]  
\*Apr 29 02:07:03.739: RADIUS(0000002F): Received from id 1645/39  
\*Apr 29 02:07:03.739: RADIUS/DECODE: EAP-Message fragments, 253+248, total 501 bytes  
\*Apr 29 02:07:03.739: dot1x-registry:registry:dot1x\_ether\_macaddr called  
\*Apr 29 02:07:03.751: dot1x-ev(Do0.100): Role determination not required  
\*Apr 29 02:07:03.751: dot1x-packet(Do0.100): Queuing an EAPOL pkt on  
Authenticator Q  
\*Apr 29 02:07:03.751: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap\_methods'  
\*Apr 29 02:07:03.751: RADIUS/ENCODE(0000002F):Orig. component type = DOT11  
\*Apr 29 02:07:03.751: RADIUS: AAA Unsupported Attr: ssid [346] 5  
84580096  
\*Apr 29 02:07:03.751: RADIUS: AAA Unsupported Attr: service-type [344] 4 1  
\*Apr 29 02:07:03.751: RADIUS: AAA Unsupported Attr: interface [221] 3  
84579060  
\*Apr 29 02:07:03.751: RADIUS(0000002F): Config NAS IP: 10.105.135.240  
\*Apr 29 02:07:03.751: RADIUS(0000002F): Config NAS IPv6: ::  
\*Apr 29 02:07:03.751: RADIUS/ENCODE(0000002F): acct\_session\_id: 36  
\*Apr 29 02:07:03.751: RADIUS(0000002F): Config NAS IP: 10.105.135.240  
\*Apr 29 02:07:03.751: RADIUS(0000002F): sending  
\*Apr 29 02:07:03.751: RADIUS(0000002F): Sending a IPv4 Radius Packet  
\*Apr 29 02:07:03.751: RADIUS(0000002F): Send Access-Request to 10.106.102.50:1645  
id 1645/40,len 321  
\*Apr 29 02:07:03.751: RADIUS: authenticator 5A B4 53 53 69 B0 FA 72 - 10 8B E7  
C1 70 D8 FA 93  
\*Apr 29 02:07:03.751: RADIUS: User-Name [1] 9 "student"  
\*Apr 29 02:07:03.751: RADIUS: Framed-MTU [12] 6 1400  
\*Apr 29 02:07:03.751: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:  
DVAAP"  
\*Apr 29 02:07:03.751: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"  
\*Apr 29 02:07:03.751: RADIUS: Service-Type [6] 6 Login  
[1]  
\*Apr 29 02:07:03.751: RADIUS: Message-Authenticato[80] 18  
\*Apr 29 02:07:03.751: RADIUS: BC 55 98 0B 0F 53 D8 77 3C 52 61 50 84 7A 83 17  
[ USw<RaPz]  
\*Apr 29 02:07:03.751: RADIUS: EAP-Message [79] 146  
\*Apr 29 02:07:03.751: RADIUS: 02 BE 00 90 19 81 00 00 00 86 16 03 01 00 46 10  
00 00 42 00 40 59 AA BC D5 7B 31 C7 25 BC 00 E2 18 11 57 A6 4A E2 A8 13 40 42  
14 68 5B 30 A5 94 1A 6C 7B [FB@Y{1?WJ@Bh{01{]  
\*Apr 29 02:07:03.751: RADIUS: 1D 57 54 21 DB 99 00 28 D7 E8 16 19 A2 21 AF C9  
0C B3 38 08 F0 BA 18 70 ED CE 1D FC E4 0D 1C 86 43 01 14 03 01 00 01 01 16 03 01  
00 30 95 AE D2 8E 46 D8 DB B1 99 12 CB 31 AB 16 DD E1 27 F9 F7 EF 0F 84 FB 31 98  
43 26 68 [WT!(!8pC0F1'1C&h]  
\*Apr 29 02:07:03.751: RADIUS: D4 67 63 C1 68 7A B5 DA 88 29 95 CA 8D F1 81 BF  
EB 0E F3 C1 [ gchz)]  
\*Apr 29 02:07:03.751: RADIUS: NAS-Port-Type [61] 6 802.11 wireless  
[19]  
\*Apr 29 02:07:03.751: RADIUS: NAS-Port [5] 6 262  
\*Apr 29 02:07:03.751: RADIUS: NAS-Port-Id [87] 5 "262"  
\*Apr 29 02:07:03.751: RADIUS: State [24] 38  
\*Apr 29 02:07:03.751: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:07:03.751: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33



[emplate/16877043]

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*Apr 29 02:07:03.751: RADIUS: 34 2F 35 3B [ 4/5;]
*Apr 29 02:07:03.751: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:07:03.751: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:07:03.751: RADIUS(0000002F): Started 5 sec timeout
*Apr 29 02:07:03.755: RADIUS: Received from id 1645/40 10.106.102.50:1645,
Access-Challenge, len 143
*Apr 29 02:07:03.755: RADIUS: authenticator AF 11 C0 51 70 6A 47 45 - 60 48 4C
F4 3E 32 91 D4
*Apr 29 02:07:03.755: RADIUS: State [24] 38
*Apr 29 02:07:03.755: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:03.755: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:03.755: RADIUS: 34 2F 35 3B [ 4/5;]
*Apr 29 02:07:03.755: RADIUS: EAP-Message [79] 67
*Apr 29 02:07:03.755: RADIUS: 01 BF 00 41 19 01 14 03 01 00 01 01 16 03 01 00
30 96 CB E0 FE 0C 4B BE 05 43 19 72 1B 70 34 17 38 96 DE AA B6 C6 D4 58 B9 46 0C
B8 C4 92 3C 1E 93 DC C9 7D 7F D2 CB EA C9 FB 45 9E F6 79 E9 E4 34
[ A0KCrp48XF<}Ey4]
*Apr 29 02:07:03.755: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:03.755: RADIUS: 6B 0E 25 5B 03 5A 7A 64 CF 4B 0D 20 CF 32 68 E9
[ k?[ZzdK 2h]
*Apr 29 02:07:03.755: RADIUS(0000002F): Received from id 1645/40
*Apr 29 02:07:03.755: RADIUS/DECODE: EAP-Message fragments, 65, total 65 bytes
*Apr 29 02:07:03.755: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:05.199: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:05.199: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:07:05.199: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap_methods'
*Apr 29 02:07:05.199: RADIUS/ENCODE(0000002F):Orig. component type = DOT11
*Apr 29 02:07:05.199: RADIUS: AAA Unsupported Attr: ssid [346] 5
84580368
*Apr 29 02:07:05.199: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:07:05.199: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:07:05.199: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:05.199: RADIUS(0000002F): Config NAS IPv6: ::
*Apr 29 02:07:05.199: RADIUS/ENCODE(0000002F): acct_session_id: 36
*Apr 29 02:07:05.199: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:05.199: RADIUS(0000002F): sending
*Apr 29 02:07:05.199: RADIUS(0000002F): Sending a IPv4 Radius Packet
*Apr 29 02:07:05.199: RADIUS(0000002F): Send Access-Request to 10.106.102.50:1645
id 1645/41,len 183
*Apr 29 02:07:05.199: RADIUS: authenticator 4C 15 D4 28 A3 D4 B0 9F - 48 9F 53
FD 2C C4 20 04
*Apr 29 02:07:05.199: RADIUS: User-Name [1] 9 "student"
*Apr 29 02:07:05.199: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:07:05.199: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:05.199: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:07:05.199: RADIUS: Service-Type [6] 6 Login;
[1]
*Apr 29 02:07:05.199: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:05.199: RADIUS: 56 8D 56 33 B9 38 A9 18 19 10 EA 40 1E F1 AA 77
[ VV38@w]
*Apr 29 02:07:05.199: RADIUS: EAP-Message [79] 8
*Apr 29 02:07:05.199: RADIUS: 02 BF 00 06 19 01
*Apr 29 02:07:05.199: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:07:05.199: RADIUS: NAS-Port [5] 6 262
*Apr 29 02:07:05.199: RADIUS: NAS-Port-Id [87] 5 "262"
*Apr 29 02:07:05.199: RADIUS: State [24] 38
*Apr 29 02:07:05.199: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
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[33SessionID=acst]
*Apr 29 02:07:05.199: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:05.199: RADIUS: 34 2F 35 3B [ 4/5;]
*Apr 29 02:07:05.199: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:07:05.199: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:07:05.199: RADIUS(0000002F): Started 5 sec timeout
*Apr 29 02:07:05.203: RADIUS: Received from id 1645/41 10.106.102.50:1645,
Access-Challenge, len 121
*Apr 29 02:07:05.203: RADIUS: authenticator E5 69 D9 C4 19 57 B6 5D - B6 94
71 1C 3F 11 67 BF
*Apr 29 02:07:05.203: RADIUS: State [24] 38
*Apr 29 02:07:05.203: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:05.203: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:05.203: RADIUS: 34 2F 35 3B [ 4/5;]
*Apr 29 02:07:05.203: RADIUS: EAP-Message [79] 45
*Apr 29 02:07:05.203: RADIUS: 01 C0 00 2B 19 01 17 03 01 00 20 CC 58 CF 4E 09
99 09 A0 3A 78 0D 8D 97 96 4B F6 A6 BA 8F 4B 7B 02 9D E5 61 10 29 01 4E 14 CF B2
[ + XN:xKK{a)N]
*Apr 29 02:07:05.203: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:05.203: RADIUS: 72 FE D9 F0 DD B1 5F F1 3A 53 36 05 76 62 F3 B3
[ r_:S6vb]
*Apr 29 02:07:05.203: RADIUS(0000002F): Received from id 1645/41
*Apr 29 02:07:05.203: RADIUS/DECODE: EAP-Message fragments, 43, total 43 bytes
*Apr 29 02:07:05.203: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:05.207: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:05.207: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:07:05.207: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap_methods'
*Apr 29 02:07:05.207: RADIUS/ENCODE(0000002F):Orig. component type = DOT11
*Apr 29 02:07:05.207: RADIUS: AAA Unsupported Attr: ssid [346] 5
84580096
*Apr 29 02:07:05.207: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:07:05.207: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:07:05.207: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:05.207: RADIUS(0000002F): Config NAS IPv6: ::
*Apr 29 02:07:05.207: RADIUS/ENCODE(0000002F): acct_session_id: 36
*Apr 29 02:07:05.207: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:05.207: RADIUS(0000002F): sending
*Apr 29 02:07:05.207: RADIUS(0000002F): Sending a IPv4 Radius Packet
*Apr 29 02:07:05.207: RADIUS(0000002F): Send Access-Request to 10.106.102.50:
1645
id 1645/42,len 236
*Apr 29 02:07:05.207: RADIUS: authenticator F8 9D 18 76 CE EE F1 27 - 59 5E
3A A5 5B F5 11 BA
*Apr 29 02:07:05.207: RADIUS: User-Name [1] 9 "student"
*Apr 29 02:07:05.207: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:07:05.207: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:05.207: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:07:05.207: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:07:05.207: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:05.207: RADIUS: 41 9F A2 CD 65 D7 19 5A 8F 6F 5C AB 87 D8 A3 A3
[ AeZo\]
*Apr 29 02:07:05.207: RADIUS: EAP-Message [79] 61
*Apr 29 02:07:05.207: RADIUS: 02 C0 00 3B 19 01 17 03 01 00 30 C0 EF D7 32 A4
9B 1A E0 A9 E3 31 46 C0 A6 5B EC 53 3F 11 94 7B DF 19 7B 57 3F CD 8F A9 78 0E A5
DA 4F 74 57 [;021F[S?{W?xOtW]
*Apr 29 02:07:05.207: RADIUS: BB 18 CC 73 6B AA 2E B5 75 75 6A BE
[ sk.uuj]

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*Apr 29 02:07:05.207: RADIUS: NAS-Port-Type          [61] 6 802.11 wireless
[19]
*Apr 29 02:07:05.207: RADIUS: NAS-Port              [5] 6 262
*Apr 29 02:07:05.207: RADIUS: NAS-Port-Id          [87] 5 "262"
*Apr 29 02:07:05.207: RADIUS: State                [24] 38
*Apr 29 02:07:05.207: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:05.207: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:05.207: RADIUS: 34 2F 35 3B                [ 4/5;]
*Apr 29 02:07:05.207: RADIUS: NAS-IP-Address        [4] 6 10.105.135.240
*Apr 29 02:07:05.207: RADIUS: Nas-Identifier        [32] 11 "MAIB-3602"
*Apr 29 02:07:05.207: RADIUS(0000002F): Started 5 sec timeout
*Apr 29 02:07:05.211: RADIUS: Received from id 1645/42 10.106.102.50:1645,
Access-Challenge, len 153
*Apr 29 02:07:05.211: RADIUS: authenticator E3 0D 2F 35 A9 83 A5 D1 - 6B
56 05 EF A0 A4 AC 55
*Apr 29 02:07:05.211: RADIUS: State                [24] 38
*Apr 29 02:07:05.211: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:05.211: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:05.211: RADIUS: 34 2F 35 3B                [ 4/5;]
*Apr 29 02:07:05.211: RADIUS: EAP-Message          [79] 77
*Apr 29 02:07:05.211: RADIUS: 01 C1 00 4B 19 01 17 03 01 00 40 E9 87 5D DC 26
CB 60 57 63 C8 C8 CB 93 DF D3 BA C5 B0 0D 27 E0 12 9A DF 93 C7 A8 44 BF E0 0A 3B
7B 3A 7B B8 63 4B 9F 15 AD 9B CD 56 [K@]&`Wc'D;{:cKV]
*Apr 29 02:07:05.211: RADIUS: 5E D3 51 95 E6 78 42 52 DF EC CA EB 7C 12 67 DF
76 17 94 7A [ ^QxBR|gvz]
*Apr 29 02:07:05.211: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:05.211: RADIUS: 53 7C 9B A1 3D ED 2F A8 69 7B 85 A9 45 31 3F F7
[ S|=/i{E1?}]
*Apr 29 02:07:05.211: RADIUS(0000002F): Received from id 1645/42
*Apr 29 02:07:05.211: RADIUS/DECODE: EAP-Message fragments, 75, total 75 bytes
*Apr 29 02:07:05.211: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:05.215: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:05.215: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:07:05.219: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap_methods'
*Apr 29 02:07:05.219: RADIUS/ENCODE(0000002F):Orig. component type = DOT11
*Apr 29 02:07:05.219: RADIUS: AAA Unsupported Attr: ssid [346] 5
84580368
*Apr 29 02:07:05.219: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:07:05.219: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:07:05.219: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:05.219: RADIUS(0000002F): Config NAS IPv6: ::
*Apr 29 02:07:05.219: RADIUS/ENCODE(0000002F): acct_session_id: 36
*Apr 29 02:07:05.219: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:05.219: RADIUS(0000002F): sending
*Apr 29 02:07:05.219: RADIUS(0000002F): Sending a IPv4 Radius Packet
*Apr 29 02:07:05.219: RADIUS(0000002F): Send Access-Request to 10.106.102.50:
1645
id 1645/43,len 284
*Apr 29 02:07:05.219: RADIUS: authenticator 1C 15 D3 E4 98 14 14 B9 - C2 E8
97 BD 40 AD C1 95
*Apr 29 02:07:05.219: RADIUS: User-Name            [1] 9 "student"
*Apr 29 02:07:05.219: RADIUS: Framed-MTU          [12] 6 1400
*Apr 29 02:07:05.219: RADIUS: Called-Station-Id    [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:05.219: RADIUS: Calling-Station-Id  [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:07:05.219: RADIUS: Service-Type        [6] 6 Login
[1]
*Apr 29 02:07:05.219: RADIUS: Message-Authenticato[80] 18

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\*Apr 29 02:07:05.219: RADIUS: 23 A0 49 BB E3 80 87 DE 02 72 1A F1 68 FB CA 49  
[ #IrhI]  
\*Apr 29 02:07:05.219: RADIUS: EAP-Message [79] 109  
\*Apr 29 02:07:05.219: RADIUS: 02 C1 00 6B 19 01 17 03 01 00 60 14 81 C4 AF 13  
75 47 3A 53 91 0A 50 6E 79 B8 B2 4D 87 0F BC 3F 89 5D A2 0B 68 13 84 BB 81 53  
24 29 [k`uG:SPnyM?|hS\$)]  
\*Apr 29 02:07:05.219: RADIUS: B1 78 72 0F B6 6C CD 4A 05 57 83 B8 52 FD 61 7C  
6E AB 9C BB 0D AF 3F BF 0C DE 6A 49 97 31 BE 6F 45 38 [xrlJWRa|n?jIloE8]  
\*Apr 29 02:07:05.219: RADIUS: 2B B9 71 73 11 1D 1A 53 F0 3D 01 E6 78 F7 F1 58  
97 00 82 54 83 10 93 BE 6D 31 BA 61 BE [ +qsS=xXTmla]  
\*Apr 29 02:07:05.219: RADIUS: NAS-Port-Type [61] 6 802.11 wireless  
[19]  
\*Apr 29 02:07:05.219: RADIUS: NAS-Port [5] 6 262  
\*Apr 29 02:07:05.219: RADIUS: NAS-Port-Id [87] 5 "262"  
\*Apr 29 02:07:05.219: RADIUS: State [24] 38  
\*Apr 29 02:07:05.219: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:07:05.219: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:07:05.219: RADIUS: 34 2F 35 3B [ 4/5;]  
\*Apr 29 02:07:05.219: RADIUS: NAS-IP-Address [4] 6 10.105.135.240  
\*Apr 29 02:07:05.219: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"  
\*Apr 29 02:07:05.219: RADIUS(0000002F): Started 5 sec timeout  
\*Apr 29 02:07:06.567: RADIUS: Received from id 1645/43 10.106.102.50:1645,  
Access-Challenge, len 169  
\*Apr 29 02:07:06.567: RADIUS: authenticator E6 01 43 EC 1C E4 7B A0 - 6C D6 92  
53 B1 87 FE A5  
\*Apr 29 02:07:06.567: RADIUS: State [24] 38  
\*Apr 29 02:07:06.567: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74  
[33SessionID=acst]  
\*Apr 29 02:07:06.567: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33  
[emplate/16877043]  
\*Apr 29 02:07:06.567: RADIUS: 34 2F 35 3B [ 4/5;]  
\*Apr 29 02:07:06.567: RADIUS: EAP-Message [79] 93  
\*Apr 29 02:07:06.567: RADIUS: 01 C2 00 5B 19 01 17 03 01 00 50 98 09 7F D0 DB  
D4 91 73 66 F9 DE 55 8B FA 01 A3 31 E6 04 BF 62 01 7E BF C6 D8 CA 15 48 1B 8A 05  
99 AD 32 3F 59 AE 92 13 E4 66 02 82 2F B3 9F 71 B4 B4 E0 1E 37 [[PsfU1b~H2?Yf/q7]  
\*Apr 29 02:07:06.567: RADIUS: 81 3B 3C FD BA B6 D8 F1 B9 3D 37 77 A0 A1 BC F6 75  
9D EB FA D0 1D 39 7A 2B 47 DA [ ;<=7wu9z+G]  
\*Apr 29 02:07:06.567: RADIUS: Message-Authenticato[80] 18  
\*Apr 29 02:07:06.567: RADIUS: 78 DA 05 AD 53 9F 2F 81 67 5F 56 F0 48 27 2E 91  
[ xS/g\_VH'.]  
\*Apr 29 02:07:06.567: RADIUS(0000002F): Received from id 1645/43  
\*Apr 29 02:07:06.567: RADIUS/DECODE: EAP-Message fragments, 91, total 91 bytes  
\*Apr 29 02:07:06.567: dot1x-registry:registry:dot1x\_ether\_macaddr called  
\*Apr 29 02:07:06.599: dot1x-ev(Do0.100): Role determination not required  
\*Apr 29 02:07:06.599: dot1x-packet(Do0.100): Queuing an EAPOL pkt on  
Authenticator Q  
\*Apr 29 02:07:06.599: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap\_methods'  
\*Apr 29 02:07:06.599: RADIUS/ENCODE(0000002F):Orig. component type = DOT11  
\*Apr 29 02:07:06.599: RADIUS: AAA Unsupported Attr: ssid [346] 5  
84580096  
\*Apr 29 02:07:06.599: RADIUS: AAA Unsupported Attr: service-type [344] 4 1  
\*Apr 29 02:07:06.599: RADIUS: AAA Unsupported Attr: interface [221] 3  
84579060  
\*Apr 29 02:07:06.599: RADIUS(0000002F): Config NAS IP: 10.105.135.240  
\*Apr 29 02:07:06.599: RADIUS(0000002F): Config NAS IPv6: ::  
\*Apr 29 02:07:06.599: RADIUS/ENCODE(0000002F): acct\_session\_id: 36  
\*Apr 29 02:07:06.599: RADIUS(0000002F): Config NAS IP: 10.105.135.240  
\*Apr 29 02:07:06.599: RADIUS(0000002F): sending  
\*Apr 29 02:07:06.599: RADIUS(0000002F): Sending a IPv4 Radius Packet  
\*Apr 29 02:07:06.599: RADIUS(0000002F): Send Access-Request to 10.106.102.50:  
1645  
id 1645/44,len 220

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*Apr 29 02:07:06.599: RADIUS: authenticator 68 1B 38 96 46 0D 9A 98 - 0E 52 87
B6 D1 0B 84 55
*Apr 29 02:07:06.599: RADIUS: User-Name [1] 9 "student"
*Apr 29 02:07:06.599: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:07:06.599: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:06.599: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:07:06.599: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:07:06.603: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:06.603: RADIUS: D3 CD 45 3B 9B 8C F4 F2 6B CC D5 8E E0 28 0B 84
[ E;k(]
*Apr 29 02:07:06.603: RADIUS: EAP-Message [79] 45
*Apr 29 02:07:06.603: RADIUS: 02 C2 00 2B 19 01 17 03 01 00 20 7C 17 47 17 E1
E5 62 B6 BF E8 6D 40 23 70 ED 2B 19 E1 01 7F A9 F2 A9 4E 8F A9 E2 FD CE A9 87 A0
[ + |Gbm#p+N]
*Apr 29 02:07:06.603: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:07:06.603: RADIUS: NAS-Port [5] 6 262
*Apr 29 02:07:06.603: RADIUS: NAS-Port-Id [87] 5 "262"
*Apr 29 02:07:06.603: RADIUS: State [24] 38
*Apr 29 02:07:06.603: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:06.603: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:06.603: RADIUS: 34 2F 35 3B [ 4/5;]
*Apr 29 02:07:06.603: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:07:06.603: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:07:06.603: RADIUS(0000002F): Started 5 sec timeout
*Apr 29 02:07:06.603: RADIUS: Received from id 1645/44 10.106.102.50:1645,
Access-Challenge, len 121
*Apr 29 02:07:06.603: RADIUS: authenticator 23 9C B2 66 EB 91 3F 03 - 34 EA D4
4E F2 27 CE 36
*Apr 29 02:07:06.603: RADIUS: State [24] 38
*Apr 29 02:07:06.603: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:06.603: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:06.603: RADIUS: 34 2F 35 3B [ 4/5;]
*Apr 29 02:07:06.603: RADIUS: EAP-Message [79] 45
*Apr 29 02:07:06.603: RADIUS: 01 C3 00 2B 19 01 17 03 01 00 20 1F 86 C4 35 0C EC
18 D9 10 98 1A 69 C3 32 5A 13 2D 62 6F 2E 78 34 81 F2 74 D0 D1 C5 C1 B3 4C AB
[ + 5i2Z-bo.x4tL]
*Apr 29 02:07:06.603: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:06.603: RADIUS: 38 8F 0F BF A2 28 CE A9 F0 F3 21 F9 61 01 51 5C
[ 8(!aQ\]
*Apr 29 02:07:06.603: RADIUS(0000002F): Received from id 1645/44
*Apr 29 02:07:06.603: RADIUS/DECODE: EAP-Message fragments, 43, total 43 bytes
*Apr 29 02:07:06.603: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:06.611: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:06.611: dot1x-packet(Do0.100): Queuing an EAPOL pkt on
Authenticator Q
*Apr 29 02:07:06.611: AAA/AUTHEN/PPP (0000002F): Pick method list 'eap_methods'
*Apr 29 02:07:06.611: RADIUS/ENCODE(0000002F):Orig. component type = DOT11
*Apr 29 02:07:06.611: RADIUS: AAA Unsupported Attr: ssid [346] 5
84580368
*Apr 29 02:07:06.611: RADIUS: AAA Unsupported Attr: service-type [344] 4 1
*Apr 29 02:07:06.611: RADIUS: AAA Unsupported Attr: interface [221] 3
84579060
*Apr 29 02:07:06.611: RADIUS(0000002F): Config NAS IP: 10.105.135.240
*Apr 29 02:07:06.611: RADIUS(0000002F): Config NAS IPv6: ::
*Apr 29 02:07:06.611: RADIUS/ENCODE(0000002F): acct_session_id: 36
*Apr 29 02:07:06.611: RADIUS(0000002F): Config NAS IP:10.105.135.240
*Apr 29 02:07:06.611: RADIUS(0000002F): sending

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*Apr 29 02:07:06.611: RADIUS(0000002F): Sending a IPv4 Radius Packet
*Apr 29 02:07:06.611: RADIUS(0000002F): Send Access-Request to 10.106.102.50:
1645
id 1645/45, len 183
*Apr 29 02:07:06.611: RADIUS: authenticator 37 9E C7 0A 22 F8 86 11 - D0 8C
76 FA F9 F0 C0 BB
*Apr 29 02:07:06.611: RADIUS: User-Name [1] 9 "student"
*Apr 29 02:07:06.611: RADIUS: Framed-MTU [12] 6 1400
*Apr 29 02:07:06.611: RADIUS: Called-Station-Id [30] 25 "44-AD-D9-61-53-00:
DVAAP"
*Apr 29 02:07:06.611: RADIUS: Calling-Station-Id [31] 19 "60-FA-CD-4C-59-7B"
*Apr 29 02:07:06.611: RADIUS: Service-Type [6] 6 Login
[1]
*Apr 29 02:07:06.611: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:06.611: RADIUS: 27 D9 0B 9B 6C 5D 53 FF 65 0A 91 8D 8A C3 E7 E0
[ '1]Se]
*Apr 29 02:07:06.611: RADIUS: EAP-Message [79] 8
*Apr 29 02:07:06.611: RADIUS: 02 C3 00 06 19 01
*Apr 29 02:07:06.611: RADIUS: NAS-Port-Type [61] 6 802.11 wireless
[19]
*Apr 29 02:07:06.611: RADIUS: NAS-Port [5] 6 262
*Apr 29 02:07:06.611: RADIUS: NAS-Port-Id [87] 5 "262"
*Apr 29 02:07:06.611: RADIUS: State [24] 38
*Apr 29 02:07:06.611: RADIUS: 33 33 53 65 73 73 69 6F 6E 49 44 3D 61 63 73 74
[33SessionID=acst]
*Apr 29 02:07:06.611: RADIUS: 65 6D 70 6C 61 74 65 2F 31 36 38 37 37 30 34 33
[emplate/16877043]
*Apr 29 02:07:06.611: RADIUS: 34 2F 35 3B [ 4/5;]
*Apr 29 02:07:06.611: RADIUS: NAS-IP-Address [4] 6 10.105.135.240
*Apr 29 02:07:06.611: RADIUS: Nas-Identifier [32] 11 "MAIB-3602"
*Apr 29 02:07:06.611: RADIUS(0000002F): Started 5 sec timeout
*Apr 29 02:07:06.611: RADIUS: Received from id 1645/45 10.106.102.50:1645,
Access-Accept, len 217
*Apr 29 02:07:06.611: RADIUS: authenticator EE F6 F6 98 33 2E 28 1E - 08 08
20 AD AC 49 C6 A4
*Apr 29 02:07:06.611: RADIUS: User-Name [1] 9 "student"
*Apr 29 02:07:06.611: RADIUS: Class [25] 30
*Apr 29 02:07:06.611: RADIUS: 43 41 43 53 3A 61 63 73 74 65 6D 70 6C 61 74 65
[CACS:acstemplate]
*Apr 29 02:07:06.611: RADIUS: 2F 31 36 38 37 37 30 34 33 34 2F 35
[ /168770434/5]
*Apr 29 02:07:06.611: RADIUS: Tunnel-Type [64] 6 01:VLAN
[13]
*Apr 29 02:07:06.611: RADIUS: Tunnel-Medium-Type [65] 6 01:ALL_802
[6]
*Apr 29 02:07:06.611: RADIUS: EAP-Message [79] 6
*Apr 29 02:07:06.611: RADIUS: 03 C3 00 04
*Apr 29 02:07:06.611: RADIUS: Message-Authenticato[80] 18
*Apr 29 02:07:06.611: RADIUS: E0 BE 7C 49 7F E8 A8 0E 94 B3 54 24 FE D7 FA 9F
[ |IT$]
*Apr 29 02:07:06.611: RADIUS: Tunnel-Private-Group[81] 6 01:"100"
*Apr 29 02:07:06.611: RADIUS: Vendor, Microsoft [26] 58
*Apr 29 02:07:06.611: RADIUS: MS-MPPE-Send-Key [16] 52 *
*Apr 29 02:07:06.611: RADIUS: Vendor, Microsoft [26] 58
*Apr 29 02:07:06.611: RADIUS: MS-MPPE-Recv-Key [17] 52 *
*Apr 29 02:07:06.611: RADIUS(0000002F): Received from id 1645/45
*Apr 29 02:07:06.611: RADIUS/DECODE: EAP-Message fragments, 4, total 4 bytes
*Apr 29 02:07:06.611: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:06.615: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:06.623: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:06.623: dot1x-packet(Do0.100): Queuing EAPOL pkt on Keying module Q
*Apr 29 02:07:06.631: dot1x-registry:registry:dot1x_ether_macaddr called
*Apr 29 02:07:06.635: dot1x-ev(Do0.100): Role determination not required
*Apr 29 02:07:06.635: dot1x-packet(Do0.100): Queuing EAPOL pkt on Keying module Q
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\*Apr 29 02:07:06.635: %DOT11-6-ASSOC: Interface Dot11Radio0, Station  
60fa.cd4c.597b Associated KEY\_MGMT[WPAv2]

MAIB-3602#

MAIB-3602#

MAIB-3602#