

# **Getting Started with HP Wireless Networks**

# Längd: 1 Day Kurskod: 00239674

#### Sammanfattning:

The Getting Started with HP Wireless Networks Instructor Led training (ILT) helps network technicians understand the wireless concepts they need to know before attending HP A-Series Networking Technologies (ILT) and HP E-Series Networking Technologies (ILT). Specifically, the course focuses on the 802.11 standards used to implement wireless networks and the security options used to protect wireless access and transmissions. In addition, this course introduces network technicians to the HP A-Series wireless products, which are designed for data centers and enterprises, and the E-Series wireless products, which are designed for small-to-medium businesses (SMBs).

#### Målgrupp:

Professionals who deploy SMB and enterprise-edge solutions based on HP technologies, including HP reseller systems engineers, customer IT staff, HP system engineers, HP services field and call center support engineers.

#### Målsättning:

- After completing this course, you should be able to:
- Describe the main features, advantages, and disadvantages of the 802.11 a, b, g, and n standards
- Describe appropriate deployments for various 802.11 standards
- Describe WLAN architecture options (such as standalone, controlled, and optimized WLAN)
- Describe the security challenges created by wireless networks

- Describe the mobility needs of SMBs
- Describe the HP E-Series wireless products
- Explain how E-Series solutions meet the needs of SMBs
- Compare and contrast the mobility needs of SMBs and enterprises
- Describe the HP A-Series wireless solutions and their roles in the enterprise wireless network

### Förkunskaper:

# Test och certifiering

### Recommended preparation for exam(s)

- HP AIS Network Infrastructure [2011]
- HP AIS Network Infrastructure [2011] upgrade from AIS -ProCurve Networking [2004] & [2006]
- HP AIS Network Infrastructure [2011] upgrade from AIS -ProCurve Networking [2008] & AIS - HP ProCurve Networking [2010]
- HP AIS Network Infrastructure [2011] upgrade from Cisco/3Com/H3C
- HP AIS Network Security [2011]

## Module 1: Wireless LAN Technology

- o Need for wireless networks
- o Overview of 802.11 standards
- o Definition of Physical and Data Link layers
- o RF bands and channels
- RF bands
- Channels

o Modulation schemes and advertised transmission speeds

- Modulation schemes
- Advertised transmission speeds
- o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- 802.11a
- **8**02.11b
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
  - o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association
- process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages
- Disadvantages
- o Activity: Jeopardy information review o Development of WPA and WPA2
- o Authentication options for WPA and
- WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and
- disadvantages
- Advantages

00239674

- Disadvantages
- o WPA/WPA2 with 802.1X o WPA/WPA2 with 802.1X—Advantages

- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds

RF bands

Channels

standard

with 802

802.11a

802.11b

802.11g

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

Active scanning
 Passive scanning

process

archi

Advantages

o WEP

WPA2

Advantages

Disadvantages

o WPA/WPA2-PSK

and disadvantages

o WPA/WPA2 with 802.1X

o Web-Auth-Advantages and

disadvantages

Advantages

Advantages
 Disadvantages

o Web-Auth

disadvantages

Advantages

Disadvantages

info@globalknowledge.se

Disadvantages

Disadvantages

with 802.11g

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

o WPA/WPA2-PSK-Advantages and

o WPA/WPA2 with 802.1X—Advantages

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>=</mark> 802.11a
- **802.11b**
- <mark>802.11g 802.11g 802.11g</mark>
- <mark>802.11n 802.11</mark>
- o 802.11a, b, g, or n?
- o Activity: Case study
- o Data rate versus actual throughput
- o Data rate and signal strength
- o Shaping the wireless signal
- o Three dimensions Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
- o Open-system authentication o Shared-key authentication
- o Limitations of shared-key authentication
- o 802.11 association
- o Activity: Wireless devices and WLAN
- archi
- Advantages
- Disadvantages
  - o WEP
- o WEP-Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2 o Authentication options for WPA and
- WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and
- disadvantages
- Advantages
- Disadvantages
- o WPA/WPA2 with 802.1X

o Web-Auth-Advantages and

o WPA/WPA2 with 802.1X—Advantages and disadvantages

www.globalknowledge.se

- Advantages
- Disadvantages o Web-Auth

disadvantages

Advantages

and disadvantages

- Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth—Advantages and disadvantages
- Advantages
- Disadvantages
   o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
  - o Adding speed with 802.11a
  - o Providing both speed and compatibility with 802.11g
  - o Dramatically increasing performance with 802
- <mark>802.11a 802.11a 802.1</mark>
- **802.11b**
- **802.11g**
- **802.11**n
  - o 802.11a, b, g, or n?
- o Activity: Case study
- o Data rate versus actual throughput
- o Data rate and signal strength
- o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
  - o WEP
- o WEP—Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
- o Development of WPA and WPA2
- o Authentication options for WPA and WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages

00239674

Disadvantages o WPA/WPA2 with 802.1X

- Disadvantages
- o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>=</mark> 802.11a
- **802.11b**
- <mark>=</mark> 802.11g
- <mark>802.11n 802.11</mark>
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect
- o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
- o Open-system authentication
- o Shared-key authentication
- o Limitations of shared-key authentication
- o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
  - o WPA/WPA2-PSK
  - o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages
- Disadvantages
- o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages and disadvantages

www.globalknowledge.se

- Advantages
  - Disadvantages
  - o Web-Auth

o Activity: Wireless security options at a glance

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

o WPA/WPA2-PSK-Advantages and

o WPA/WPA2 with 802.1X—Advantages

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

Wireless security options quiz

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

RF bands

Channels

standard

with 802.11g

with 802

802.11a

802.11b

802.11g

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

archi

Advantages

o WEP

Advantages

WPA2

Disadvantages

o WPA/WPA2-PSK

disadvantages

Disadvantages

Disadvantages

o Web-Auth

disadvantages

info@globalknowledge.se

and disadvantages Advantages

o WPA/WPA2 with 802.1X

o Web-Auth-Advantages and

Advantages

Disadvantages

Passive scanning

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

o WPA/WPA2 with 802.1X—Advantages and disadvantages

- Advantages
- Disadvantages

   Web-Auth
   Web-Auth—Advantages and
   disadvantages
- Advantages

Disadvantages

- o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
  - o Adding speed with 802.11a
  - o Providing both speed and compatibility with 802.11g
  - o Dramatically increasing performance with 802
- **8**02.11a
- **802.11b**
- **8**02.11g
- **8**02.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
  - o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association
- process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
  - o WPA/WPA2-PSK
  - o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages

00239674

Disadvantages

- o Web-Auth—Advantages and disadvantages
- Advantages
- Disadvantages
- o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>=</mark> 802.11a
- 802.11b
- **802.11g**
- <mark>802.11n 8</mark>
  - o 802.11a, b, g, or n?
  - o Activity: Case study
- o Data rate versus actual throughput
- o Data rate and signal strength
- o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
- o Open-system authentication
- o Shared-key authentication
- o Limitations of shared-key authentication o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages
- Disadvantages
- o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages and disadvantages

www.globalknowledge.se

Advantages

RF bands

Channels

standard

with 802

802.11a

802.11b

802.11a

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

archi

Advantages

o WEP

Advantages

WPA2

Disadvantages

o WPA/WPA2-PSK

o WPA/WPA2 with 802.1X

disadvantages

Disadvantages

and disadvantages

info@globalknowledge.se

Advantages

Advantages

Disadvantages

o Web-Auth

Disadvantages

Passive scanning

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

with 802.11g

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

 Disadvantages o Activity: Wireless security options at a glance

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

o WPA/WPA2-PSK—Advantages and

o WPA/WPA2 with 802.1X—Advantages

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

Wireless security options quiz

o WPA/WPA2 with 802.1X

o WPA/WPA2 with 802.1X—Advantages and disadvantages

- Advantages
- Disadvantages

   Web-Auth
   Web-Auth—Advantages and
   disadvantages
- Advantages
- Disadvantages
  - o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels

   Modulation schemes and advertised
   transmission speeds
- Modulation schemes
- Advertised transmission speeds
- o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>=</mark> 802.11a
- 802.11b
- 802.11g
- <mark>802.11n 802.11n 802.1</mark>
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect
- o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
- o Development of WPA and WPA2 o Authentication options for WPA and
- WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages

00239674

- Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth—Advantages and
- disadvantages
- Advantages
- Disadvantages o Activity: Wireless security options at a glance

o Web-Auth-Advantages and

Wireless security options quiz

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

o Activity: Wireless security options at a

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

o WPA/WPA2-PSK—Advantages and

o WPA/WPA2 with 802.1X—Advantages

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

disadvantages

Advantages

glance

RF bandsChannels

standard

with 802

802.11a

802.11b

802.11g

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

archi

Advantages

AdvantagesDisadvantages

o WEP

WPA2

o WPA/WPA2-PSK

and disadvantages

info@globalknowledge.se

o WPA/WPA2 with 802.1X

disadvantages

Advantages

Advantages

Disadvantages

Disadvantages

Passive scanning

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

with 802.11g

Disadvantages

- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>802.11a 8</mark>
- **802.11b**
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n? o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
  - o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect
- o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
  - o WEP
  - o WEP-Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2  $% \left( {{\left( {{{\rm{WPA}}} \right)}_{\rm{A}}} \right)$
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and disadvantages

www.globalknowledge.se

- Advantages
- Disadvantages

- Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth—Advantages and disadvantages
- Advantages
- Disadvantages o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11a
- o Dramatically increasing performance with
- 802.11a
- 802.11b
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
  - o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
  - o WEP
  - o WEP-Advantages and disadvantages
- Advantages

00239674

- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
  - o WPA/WPA2-PSK
  - o WPA/WPA2-PSK—Advantages and disadvantages

o WPA/WPA2 with 802.1X

o WPA/WPA2 with 802.1X—Advantages and disadvantages

- Advantages
- Disadvantages o Web-Auth
- o Web-Auth—Advantages and disadvantages
- Advantages
- Disadvantages
- o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>=</mark> 802.11a
- **802.11b**
- **8**02.11g
- **802.11** 802.11
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
- o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
  - o WPA/WPA2-PSK
  - o WPA/WPA2-PSK—Advantages and

www.globalknowledge.se

- Disadvantages o Web-Auth
  - o Web-Auth
  - o Web-Auth—Advantages and disadvantages

Wireless security options quiz

o Activity: Wireless security options at a

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

o WPA/WPA2-PSK-Advantages and

o WPA/WPA2 with 802.1X—Advantages

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

Advantages

glance

RF bands

Channels

standard

with 802.11a

with 802

802.11a

802.11b

802.11a

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

archi

Advantages

o WEP

WPA2

Advantages

Disadvantages

o WPA/WPA2-PSK

o WPA/WPA2 with 802.1X

disadvantages Advantages

Disadvantages

info@globalknowledge.se

Disadvantages

Passive scanning

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

Disadvantages

- Advantages
- Disadvantages
   o WPA/WPA2 with 802.1X
   o WPA/WPA2 with 802.1X—Advantages
- and disadvantages
  Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth—Advantages and
- disadvantages
- AdvantagesDisadvantages
- o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
- o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds
- o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>=</mark> 802.11a
- 802.11b
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
  - o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect
  - o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages

00239674

- Disadvantages
- o Activity: Jeopardy information review
- o Development of WPA and WPA2
- o Authentication options for WPA and WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and

- disadvantages
- Advantages
- Disadvantages
- o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages and disadvantages

and disadvantages

o Web-Auth-Advantages and

Wireless security options quiz

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

o Activity: Wireless security options at a

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

o WPA/WPA2-PSK—Advantages and

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

Advantages

Advantages

glance

RF bands

Channels

standard

with 802.11g

with 802

802.11a

802.11b

802.11g

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

archi

AdvantagesDisadvantages

o WFP

Advantages
 Disadvantages

WPA2

o WPA/WPA2-PSK

disadvantages Advantages

Disadvantages

info@globalknowledge.se

Passive scanning

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

Disadvantages

Disadvantages

o Web-Auth

disadvantages

- Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth-Advantages and
- disadvantages
- Advantages
- Disadvantages
   o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>802.11a 8</mark>
- <mark>802.11b 802.11b 802.11b</mark>
- <mark>802.11g 8</mark>
- <mark>802.11n 802.11n 802.1</mark>
- o 802.11a, b, g, or n?
- o Activity: Case study
- o Data rate versus actual throughput
- o Data rate and signal strength
- o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
- o Shared-key authentication
- o Limitations of shared-key authentication
- o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
   Advantages
- Disadvantages
- o Activity: Jeopardy information review o Development of WPA and WPA2

o Authentication options for WPA and

www.globalknowledge.se

disadvantages

- Advantages
- Advantages
- Disadvantages

   Web-Auth
   Web-Auth—Advantages and
  - disadvantages
- Advantages
- Disadvantages
   o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels o Modulation schemes and advertised
- transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>802.11a 802.11a 802.11a</mark>
- 802.11b
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
   Preparing to connect
- o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages
- Advantages

00239674

- Disadvantages
  - o Activity: Jeopardy information review o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
  - o WPA/WPA2-PSK

- WPA2
- o WPA/WPA2-PSK o WPA/WPA2-PSK—Advantages and
- disadvantages
- Advantages
- Advantages
- Disadvantages o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages
- and disadvantages
- Advantages
- Disadvantages
  - o Web-Auth
  - o Web-Auth—Advantages and
- disadvantages
- AdvantagesDisadvantages
- o Activity: Wireless security options at a glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- <mark>=</mark> 802.11a
- **802.11b**
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
- o Data rate versus actual throughput
- o Data rate and signal strength
- o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
   Preparing to connect
- o 802.11 authentication and association
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
- o Open-system authentication
- o Shared-key authentication
- o Limitations of shared-key authentication
- o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP—Advantages and disadvantages

www.globalknowledge.se

- Advantages
- Disadvantages

o WPA/WPA2 with 802.1X

o Web-Auth-Advantages and

Wireless security options quiz

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

o WPA/WPA2 with 802.1X—Advantages and disadvantages

o Activity: Wireless security options at a

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

o WPA/WPA2-PSK—Advantages and

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

Advantages
 Disadvantages

o Web-Auth

Advantages

glance

RF bands

Channels

standard

with 802

802.11a

802.11b

802.11g

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

archi

Advantages

Advantages

WPA2

Disadvantages

o WPA/WPA2-PSK

info@globalknowledge.se

disadvantages

 Disadvantages o WEP

Passive scanning

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

with 802.11g

Disadvantages

disadvantages

o WPA/WPA2-PSK—Advantages and disadvantages

- Advantages
- Disadvantages

   WPA/WPA2 with 802.1X
   WPA/WPA2 with 802.1X—Advantages

   and disadvantages
- Advantages
- Disadvantages
  - o Web-Auth
  - o Web-Auth—Advantages and disadvantages
- Advantages
- Disadvantages o Activity: Wireless security options at a
- glance
- Wireless security options quiz
- RF bands
- Channels o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds
- o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility
- with 802.11g o Dramatically increasing performance with
- 802 802
- 802.11a802.11b
- = 802.11D
- 802.11g802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
  - o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect
  - o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
  - o WEP
  - o WEP—Advantages and disadvantages
- Advantages

00239674

- Disadvantages o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and
  - WPA2

- o Activity: Jeopardy information review
- o Development of WPA and WPA2
- o Authentication options for WPA and
- WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages
- Disadvantages
- o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages and disadvantages
- Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth—Advantages and
- disadvantages
- Advantages
   Disadvantages
- o Activity: Wireless security options at a glance
- Wireless security options quiz

## Module 3: WLAN Security Basics

- o Unsecured wireless networks
- o Authentication, data privacy, and data
- integrity
- o Security options overview
- o MAC-Auth
  - o MAC-Auth—Advantages and disadvantages
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- **8**02.11a
- **8**02.11b
- 802.11g
- <mark>=</mark> 802.11n
- o 802.11a, b, g, or n?
- o Activity: Case study
- o Data rate versus actual throughput
- o Data rate and signal strength o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Active scanning
   Passive scanning
- Preparing to connect
- o 802.11 authentication and association process

www.globalknowledge.se

- Step 1: authentication
- Step 2: 802.11 association

Advantages

o WPA/WPA2 with 802.1X

o Web-Auth-Advantages and

Wireless security options quiz

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

and disadvantages

o WPA/WPA2 with 802.1X—Advantages

o Activity: Wireless security options at a

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

Optional step: supplemental authentication

o Limitations of shared-key authentication

o Activity: Wireless devices and WLAN

o WEP-Advantages and disadvantages

o Activity: Jeopardy information review

o Authentication options for WPA and

020-73 73 73

o Development of WPA and WPA2

o Data rate and signal strength

o Shaping the wireless signal

Disadvantages

Advantages

Disadvantages

o Web-Auth

Advantages
 Disadvantages

alance

RF bands

Channels

standard

with 802

802.11a

802.11b

802.11g

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

archi

Advantages

Advantages

Disadvantages

o WPA/WPA2-PSK

info@globalknowledge.se

o WEP

WPA2

Disadvantages

Passive scanning

Preparing to connect

Step 1: authentication

o 802.11 association

Step 2: 802.11 association

o Open-system authentication

o Shared-key authentication

with 802.11g

disadvantages

o WPA/WPA2-PSK

o WPA/WPA2-PSK—Advantages and disadvantages

- Advantages
- Disadvantages o WPA/WPA2 with 802.1X o WPA/WPA2 with 802.1X—Advantages and disadvantages
- Advantages
- Disadvantages
  - o Web-Auth
  - o Web-Auth-Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Wireless security options at a alance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds
- o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance with 802
- 802.11a
- 802.11b
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput
  - o Data rate and signal strength
  - o Shaping the wireless signal
  - o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect
  - o 802.11 authentication and association process
- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
  - o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages o WFP
  - o WEP-Advantages and disadvantages
- Advantages
- Disadvantages

00239674

- o Activity: Jeopardy information review
- o Development of WPA and WPA2
- o Authentication options for WPA and

- Optional step: supplemental authentication
- o Open-system authentication
- o Shared-key authentication
- o Limitations of shared-key authentication o 802.11 association

o WPA/WPA2-PSK—Advantages and

o WPA/WPA2 with 802.1X—Advantages

o Activity: Wireless security options at a

Module 4: HP E-Series Wireless Solutions

o HP E-Series MultiService Mobility (E-MSM)

o Activity: HP E-MSM APs and controllers

o HP E-MSM415 RF Security Sensor

o HP E9552, E9152, E8760, E7760, and

o Modulation schemes and advertised

o 802.11b, the first widely adopted 802.11

o Providing both speed and compatibility

o Dramatically increasing performance

o Data rate versus actual throughput

o 802.11 authentication and association

020-73 73 73

o Data rate and signal strength

o Shaping the wireless signal

o Activity: SMB wireless requirements

o HP E-Series wireless products

o Optimized WLAN architecture

APs and controllers

o HP E-MSM317

E-M110 APs

RF bands

Channels

standard

with 802.11g

with 802 802.11a

802.11b

802.11g

802.11n

o 802.11a, b, g, or n?

o Activity: Case study

o Three dimensions

Active scanning

process

Passive scanning

Preparing to connect

Step 1: authentication

info@globalknowledge.se

o E-M111 Client Bridge

transmission speeds

Advertised transmission speeds

o Adding speed with 802.11a

Modulation schemes

disadvantages

Advantages

Advantages

Disadvantages

o Web-Auth

Advantages

glance

for SMBs

Disadvantages

disadvantages

Disadvantages

and disadvantages

o WPA/WPA2 with 802.1X

o Web-Auth-Advantages and

Wireless security options quiz

- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP-Advantages and disadvantages Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages
- Disadvantages
- o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages and disadvantages
- Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth-Advantages and
- disadvantages
- Advantages
- Disadvantages o Activity: Wireless security options at a alance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11a
- o Dramatically increasing performance
- with 802
- **8**02.11a
- 802.11b
- 802.11g
- 802.11n
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput

o 802.11 authentication and association

www.globalknowledge.se

- o Data rate and signal strength o Shaping the wireless signal
- o Three dimensions
- Active scanning
- Passive scanning
- Preparing to connect

#### WPA2

o WPA/WPA2-PSK

o WPA/WPA2-PSK—Advantages and disadvantages

- Advantages
- Disadvantages o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages and disadvantages
- Advantages
- Disadvantages

   Web-Auth
   Web-Auth—Advantages and
   disadvantages
- Advantages
- Disadvantages
- o Activity: Wireless security options at a glance
- Wireless security options quiz

### Module 2: Basics of WLAN Configuration

- o Types of wireless networks
- o Ad hoc mode
- o Infrastructure mode
- o In-cell relay mode
- o BSS and BSSID
- o ESS and ESSID
- o WLAN

00239674

- o Open versus closed systems
- o Active and passive scanning

#### process

- Step 1: authentication
- Step 2: 802.11 association
- Optional step: supplemental authentication
- o Open-system authentication
- o Shared-key authentication
- o Limitations of shared-key authentication o 802.11 association
- o Activity: Wireless devices and WLAN archi
- Advantages
- Disadvantages
- o WEP
- o WEP-Advantages and disadvantages
- Advantages
- Disadvantages
- o Activity: Jeopardy information review
- o Development of WPA and WPA2
- o Authentication options for WPA and WPA2
- o WPA/WPA2-PSK
- o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages
- Disadvantages
- o WPA/WPA2 with 802.1X
- o WPA/WPA2 with 802.1X—Advantages and disadvantages
- Advantages
- Disadvantages
- o Web-Auth
- o Web-Auth—Advantages and
- disadvantages
- Advantages
- Disadvantages o Activity: Wireless security options at a
- glance
- Wireless security options quiz
- RF bands
- Channels
  - o Modulation schemes and advertised transmission speeds
- Modulation schemes
- Advertised transmission speeds o 802.11b, the first widely adopted
- 802.11 standard
- o Adding speed with 802.11a
- o Providing both speed and compatibility with 802.11g
- o Dramatically increasing performance
- with 802
- <mark>=</mark> 802.11a
- **802.11b**
- 802.11g
- **802.11** 802.11
  - o 802.11a, b, g, or n?
  - o Activity: Case study
  - o Data rate versus actual throughput

www.globalknowledge.se

- o Data rate and signal strength
- o Shaping the wireless signal
- o Three dimensions
- Active scanning

- Step 2: 802.11 association
- Optional step: supplemental authentication o Open-system authentication
  - o Shared-key authentication
  - o Limitations of shared-key authentication
  - o 802.11 association
  - o Activity: Wireless devices and WLAN
- archi
- Advantages
- Disadvantages
  - o WEP
  - o WEP-Advantages and disadvantages
- Advantages
- Disadvantages
  - o Activity: Jeopardy information review
  - o Development of WPA and WPA2
  - o Authentication options for WPA and WPA2
  - o WPA/WPA2-PSK
  - o WPA/WPA2-PSK—Advantages and disadvantages
- Advantages
- Disadvantages
  - o WPA/WPA2 with 802.1X

o Web-Auth-Advantages and

Wireless security options quiz

o WPA/WPA2 with 802.1X—Advantages and disadvantages

o Activity: Wireless security options at a

Module 5: HP A-Series Wireless Solutions

o Activity: Enterprise wireless requirements

o Unified wireless and wired network

o Types of A-Series WLAN controllers o Activity: HP A-WA2x00 Series APs

- Advantages
- Disadvantages
- o Web-Auth

AdvantagesDisadvantages

alance

disadvantages

for the Enterprise

o HP A-Series controllers

o Advanced features

o HP wireless bridges

info@globalknowledge.se

020-73 73 73

- Passive scanning Preparing to connect o 802.11 authentication and association process Step 1: authentication Step 2: 802.11 association Optional step: supplemental authentication o Open-system authentication o Shared-key authentication o Limitations of shared-key authentication o 802.11 association o Activity: Wireless devices and WLAN archi Advantages Disadvantages o WEP o WEP-Advantages and disadvantages Advantages Disadvantages o Activity: Jeopardy information review o Development of WPA and WPA2 o Authentication options for WPA and WPA2 o WPA/WPA2-PSK o WPA/WPA2-PSK—Advantages and disadvantages Advantages Disadvantages o WPA/WPA2 with 802.1X o WPA/WPA2 with 802.1X—Advantages and disadvantages Advantages Disadvantages o Web-Auth o Web-Auth-Advantages and disadvantages Advantages Disadvantages o Activity: Wireless security options at a glance Wireless security options quiz RF bands Channels o Modulation schemes and advertised transmission speeds Modulation schemes Advertised transmission speeds o 802.11b, the first widely adopted 802.11 standard o Adding speed with 802.11a o Providing both speed and compatibility with 802.11g o Dramatically increasing performance with 802 802.11a 802.11b 802.11g 802.11n o 802.11a, b, g, or n? o Activity: Case study o Data rate versus actual throughput
  - o Data rate and signal strength



# Övrig information:

För mer information eller kursbokning, vänligen kontakta oss på telefon. 020-73 73 73

info@globalknowledge.se

www.globalknowledge.se

Vretenvägen 13, plan 3, 171 54 Solna