

# Profiles

www.ine.com

## Wireshark Profiles

#### » What are Wireshark profiles?

- Allow you to set preferences and assign them to profiles
- Used to allow quick selection of frequently used configurations that may be specific to technologies, protocols, or situations you are trying to troubleshoot
- » How do you configure these profiles?
  - Quickly and easily
  - Make a profile and customize Wireshark



## Configuring a Profile

🖌 Wireshark: Configuration Profiles - Profile: Use DN 💷 💷 🗮				
Edit Configuration Profiles				
New	Name Default	<ul> <li>Global</li> </ul>		
	Use DNS Resolution			
	Bluetooth			
	Classic			
Copy				
Delete				
Properties				
Profile name:				
Use DNS Resolution				
Help OK Apply Cancel				



Copyright © www.ine.com

#### Wireshark Profiles

#### » Case use scenarios

- You may want to configure DNS resolution, although slower may be necessary for specific scenarios
- VOIP
- Wireless
- Others



#### Configuring a Profile

Wireshark: Preferences - P	ofile: Use DNS Resolution	
🗉 User Interface		
Layout	Resolve MAC addresses	
Columns	Resolve transport names	
Font and Colors	Resolve network (IP) addresses	
Capture		
Filter Expressions Name Resolution	Use an external network name resolver	: 🗸
Printing	Enable concurrent DNS name resolution	
Protocols	Maximum concurrent requests	: 500
Statistics	Only use the profile "hosts" file	:
	Enable OID resolution	
	Suppress SMI errors	
	SMI (MIB and PIB) paths	<u>E</u> dit
	SMI (MIB and PIB) modules	<u>E</u> dit
	GeoIP database directories	: <u>E</u> dit
Help		QK <u>Apply</u> <u>Cancel</u>



Copyright © www.ine.com

# Questions?

Copyright © www.ine.com All rights reserved.