

Contents

1 CAPE Overview

- Objectives 1-2
- What is CAPE? 1-3
- Where does CAPE sit in the Unified Assurance Architecture? 1-9
- The case for using CAPE 1-11
- Recap 1-13

2 Unified Assurance CAPE Training

- Objectives 2-2
- CAPE Components Overview 2-3
- CAPE Information Flow 2-4
- Device (CAPE) Zones 2-8
- CAPE Nodes 2-14
- CAPE Nodes: Default variables 2-21
- CAPE Nodes: \$ProcessedFlag 2-24
- CAPE Policies 2-28
- CAPE Service 2-33
- CAPE Service Processing Order & Threads 2-38
- CAPE Nodes: SVN 2-40
- CAPE Nodes: Perl Modules 2-41
- CAPE Nodes: Functions 2-43
- Recap 2-50

3 Troubleshooting and Best practices

- Objectives 3-2
- Troubleshooting 3-3
- Troubleshooting: Logging 3-4
- Trouble shooting: Logging 3-6
- Troubleshooting: Logging 3-7
- Troubleshooting: Use a single 'Thread' 3-9
- Best practices: Flowchart your code first 3-10
- Best practices: Use Zones 3-11
- Best practices: Include the word 'CAPE' in Service name 3-12
- Best practices: Comment your Perl code 3-13
- Best practices: Syntax check you Node code 3-16
- Recap 3-17

