



























Standards - tools

- static analysis tools (e.g. lint)
 stricter checking than the C compiler
- style checkers (e.g. cstyle, hdrchk, libchk)
 audit code against specified standards
- pretty-printers (e.g. indent, C beautifier)
 reformat code w/standard indents/spacing
- auto-documenters (e.g. javadoc)
 generate routine documents from comments
- code browsers (e.g. cxref, source navigator)

Maintainability, Readability, Style & Standards

11/8/2007



17







24

Installation/Configuration

- author responsible engineers
- audience support and customers
- form external product documentation
- content

11/8/2007

- process for installing product
- product configuration options
- performance considerations and tuning
- role in code maintainability – explain how the product is managed

Maintainability, Readability, Style & Standards

Trouble-Shooting Guidelines

- author development and support engineers
- audience technical support
- form internal product documentation
- content
 - how to diagnose likely problems
 - how to fix or get around them
- role in code maintainability
 - direct how-to guidance for support engineers
 - acquaint maintenance engineers w/problems

11/8/2007 Maintainability, Readability, Style & Standards

25











