

Pro Perl: A Comprehensive Guide For Developers

Table of Content:

1. Introducing Perl
2. Running Perl
3. Summary
4. Basic Concepts
5. Integers FloatingPoint Numbers and Strings
6. Strings
7. Operators
8. Arrays Hashes References and Typeglobs
9. Summary
10. Files and Directories
11. Summary
12. Command Line and Shell Interaction
13. Writing Shells in Perl
14. Summary
15. Terminal Input and Output
16. Warnings and Errors
17. Hashes
18. References
19. Complex Data Structures
20. The Undefined Value
21. Summary
22. Structure Flow and Control
23. Conditional Statements
24. Summary
25. Subroutines
26. Passing Parameters
27. Prototypes
28. Attributes
29. Scope and Visibility

30.Lexical Variables
31.Using Modules
32.Inside Modules and Packages
33.Autoloading
34.Importing and Exporting
35.Package Attributes
36.Interpolation and Regular Expressions
37.Regular Expressions
38.Input and Output with Filehandles
39.Debugging Testing and Profiling
40.Debugging Perl Itself
41.Automated Testing
42.Text Processing Documentation and Reports
43.Documenting Perl
44.Summary
45.ObjectOriented Perl
46.Programming with Objects
47.Destroying Objects
48.Ties and Tied Objects
49.Extending and Embedding Perl
50.or C++ from Perl
51.Processes Signals and Threads
52.Starting New Processes
53.Threads
54.Summary
55.Networking
56.Summary
57.Unicode Locale and Internationalization
58.Locale
59.INDEX