RFC 1835

1. The Whols++ protocol

Structure

2000-02-05

Thomas Krichel

LIS9014 Lecture 3
There are two types of commands:

- WHOIS
- WHOIS++

WHOIS++ allows distributed queries over several servers.

In C, when you add white space, you mean and to:

If was meant to be a extension of the WHOIS program. Nowadays
WHOIS++ was initially written to provide a white page service

WHOIS++ is a distributed indexing format for attribute-value
variable.

It was meant to be a extension of the WHOIS program. Nowadays
WHOIS++ was initially written to provide a white page service

implemented in a daemon software.

All these are client server protocols. In UNIX the server is:

PROXY
WHIP
IP
FTP
PPT
TELNET
PPP
WHAT IS THE ANSWER TO:

Protocol and Software

RFC 1335. This stands for Request For Comments. Recently the
complete network, say the Internet
such a device may be an individual computer's a web server, as a
A protocol is a set of ideas on how a device should behave. Such

Protocol and Software
`template` command specifies the template to use.

1. `handle` command handles records.
2. `search` command searches for values.
3. `search` command searches for values in one column.
4. `attribute` command allows combining attributes and value specifiers.
5. `attribute` command allows combining attributes and value specifiers.
6. `attribute` command allows combining attributes and value specifiers.
7. `attribute` command allows combining attributes and value specifiers.
8. `attribute` command allows combining attributes and value specifiers.
9. `attribute` command allows combining attributes and value specifiers.
10. `attribute` command allows combining attributes and value specifiers.
11. `attribute` command allows combining attributes and value specifiers.
12. `attribute` command allows combining attributes and value specifiers.
13. `attribute` command allows combining attributes and value specifiers.
14. `attribute` command allows combining attributes and value specifiers.
15. `attribute` command allows combining attributes and value specifiers.
16. `attribute` command allows combining attributes and value specifiers.
17. `attribute` command allows combining attributes and value specifiers.
18. `attribute` command allows combining attributes and value specifiers.
19. `attribute` command allows combining attributes and value specifiers.
20. `attribute` command allows combining attributes and value specifiers.
21. `attribute` command allows combining attributes and value specifiers.
22. `attribute` command allows combining attributes and value specifiers.
23. `attribute` command allows combining attributes and value specifiers.
24. `attribute` command allows combining attributes and value specifiers.
25. `attribute` command allows combining attributes and value specifiers.
26. `attribute` command allows combining attributes and value specifiers.
27. `attribute` command allows combining attributes and value specifiers.
28. `attribute` command allows combining attributes and value specifiers.
29. `attribute` command allows combining attributes and value specifiers.
30. `attribute` command allows combining attributes and value specifiers.
31. `attribute` command allows combining attributes and value specifiers.
32. `attribute` command allows combining attributes and value specifiers.
33. `attribute` command allows combining attributes and value specifiers.
34. `attribute` command allows combining attributes and value specifiers.
35. `attribute` command allows combining attributes and value specifiers.
36. `attribute` command allows combining attributes and value specifiers.
37. `attribute` command allows combining attributes and value specifiers.
38. `attribute` command allows combining attributes and value specifiers.
39. `attribute` command allows combining attributes and value specifiers.
40. `attribute` command allows combining attributes and value specifiers.
41. `attribute` command allows combining attributes and value specifiers.
42. `attribute` command allows combining attributes and value specifiers.
43. `attribute` command allows combining attributes and value specifiers.
44. `attribute` command allows combining attributes and value specifiers.
45. `attribute` command allows combining attributes and value specifiers.
46. `attribute` command allows combining attributes and value specifiers.
47. `attribute` command allows combining attributes and value specifiers.
48. `attribute` command allows combining attributes and value specifiers.
49. `attribute` command allows combining attributes and value specifiers.
50. `attribute` command allows combining attributes and value specifiers.
51. `attribute` command allows combining attributes and value specifiers.
52. `attribute` command allows combining attributes and value specifiers.
53. `attribute` command allows combining attributes and value specifiers.
54. `attribute` command allows combining attributes and value specifiers.
55. `attribute` command allows combining attributes and value specifiers.
56. `attribute` command allows combining attributes and value specifiers.
57. `attribute` command allows combining attributes and value specifiers.
58. `attribute` command allows combining attributes and value specifiers.
59. `attribute` command allows combining attributes and value specifiers.
60. `attribute` command allows combining attributes and value specifiers.
61. `attribute` command allows combining attributes and value specifiers.
62. `attribute` command allows combining attributes and value specifiers.
63. `attribute` command allows combining attributes and value specifiers.
64. `attribute` command allows combining attributes and value specifiers.
65. `attribute` command allows combining attributes and value specifiers.
66. `attribute` command allows combining attributes and value specifiers.
67. `attribute` command allows combining attributes and value specifiers.
68. `attribute` command allows combining attributes and value specifiers.
69. `attribute` command allows combining attributes and value specifiers.
70. `attribute` command allows combining attributes and value specifiers.
71. `attribute` command allows combining attributes and value specifiers.
72. `attribute` command allows combining attributes and value specifiers.
73. `attribute` command allows combining attributes and value specifiers.
74. `attribute` command allows combining attributes and value specifiers.
75. `attribute` command allows combining attributes and value specifiers.
76. `attribute` command allows combining attributes and value specifiers.
77. `attribute` command allows combining attributes and value specifiers.
78. `attribute` command allows combining attributes and value specifiers.
79. `attribute` command allows combining attributes and value specifiers.
80. `attribute` command allows combining attributes and value specifiers.
81. `attribute` command allows combining attributes and value specifiers.
82. `attribute` command allows combining attributes and value specifiers.
83. `attribute` command allows combining attributes and value specifiers.
84. `attribute` command allows combining attributes and value specifiers.
85. `attribute` command allows combining attributes and value specifiers.
86. `attribute` command allows combining attributes and value specifiers.
87. `attribute` command allows combining attributes and value specifiers.
88. `attribute` command allows combining attributes and value specifiers.
89. `attribute` command allows combining attributes and value specifiers.
90. `attribute` command allows combining attributes and value specifiers.
91. `attribute` command allows combining attributes and value specifiers.
92. `attribute` command allows combining attributes and value specifiers.
93. `attribute` command allows combining attributes and value specifiers.
94. `attribute` command allows combining attributes and value specifiers.
95. `attribute` command allows combining attributes and value specifiers.
96. `attribute` command allows combining attributes and value specifiers.
97. `attribute` command allows combining attributes and value specifiers.
98. `attribute` command allows combining attributes and value specifiers.
99. `attribute` command allows combining attributes and value specifiers.
100. `attribute` command allows combining attributes and value specifiers.
The control for this server would be:

There are few attributes for each template. Example:

Would + servers complete a summary of contents collected can

polling and forward knowledge

--

Simple error messages are sent when the server is not able to

Receive a query.

The message is sent if the query is able to find the server.

End of data. No responses to query are sent.

Command successful and executed.

Command successful and executed. The command may not be

viable and was therefore not executed. The search is still

able to find more contents in the list not accessible to the

server. The server is only done.

Too many hits

sent

Require a standard

Describes this server using a standard

Protocol for

Simple error messages supported by this system

System help using a "help" template

Describe this server. Using a standard

Supported commands

List valid commands supported by this

System is considering the protocol

Show Template

Show contents of Template

List information about what this server

is tracking for

Poll for

Search for

Return current version of the protocol