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The application/whoispp-response Content-type

Status of this Memo

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Abstract

This document defines the expression of Whois++ protocol (RFC1835) responses within MIME (Multipurpose Internet Mail Extensions) (RFC2046) media types. The intention of this document, in conjunction with RFC 2957 is to enable MIME-enabled mail software, and other systems using Internet media types, to carry out Whois++ transactions.

1. MIME Registration Information

To: iana@isi.edu Subject: Registration of MIME media type application/whoispp-response

MIME Type name: Application

MIME subtype name: whoispp-response

Required parameters: none

Optional parameters: none

Encoding considerations: Any valid MIME encodings may be used

Security considerations: This content-type contains purely descriptive information (i.e., no directives). There are security considerations with regards to the appropriateness (privacy) of

information provided through the use of this content-type, and the authenticity of the information so-provided. This content-type provides no native mechanisms for authentication.

Published specification: this document

Person & email address to contact for further information:

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Intended usage: common

2. whoispp-response Syntax

The following grammar, which uses ABNF-like notation as defined in [RFC2234], defines a subset of responses expected from a Whois++ server upon receipt of a valid Whois++ query. As such, it describes the expected structure of a whoispp-response media type object.

N.B.: As outlined in the ABNF definition, rule names and string literals are in the US-ASCII character set, and are case-insensitive.

server = goodmessage mnl output mnl endmessage nl

/ badmessage nl endmessage nl

output = full / abridged / summary / handle

full = 0*(full-record / server-to-ask)

abridged = 0*(abridged-record / server-to-ask)

summary = summary-record

handle = 0*(handle-record / server-to-ask)

full-record = "# FULL " template serverhandle localhandle

system-nl

1*(fulldata system-nl)

"# END" system-nl

abridged-record = "# ABRIDGED " template serverhandle localhandle

system-nl abridgeddata

"# END" system-nl

```
"# SUMMARY " serverhandle system-nl
summary-record =
                      summarydata
                       "# END" system-nl
                     "# HANDLE " template serverhandle localhandle
handle-record
                               svstem-nl
                      "# SERVER-TO-ASK " serverhandle system-nl
server-to-ask
                  =
                      server-to-askdata
                      "# END" system-nl
fulldata
                      " " attributename ": " attributevalue
                  =
                      " " 0*( attributevalue / tab )
abridgeddata
summarydata
                      " Matches: " number system-nl
                  =
                       [" Referrals: " number system-nl]
                      " Templates: " template 0*( system-nl "-"
                                                      template)
server-to-ask-data = " Server-Handle:" serverhandle system-nl
                      " Host-Name: " hostname system-nl
" Host-Port: " number system-nl
[" Protocol: " prot system-nl]
0*(" " labelstring ": " labelstring system-nl)
attributename
                      1*attrbyte
attrbyte
                      <%d33-127 except specialbyte>
attributevalue
                      longstring
                  =
template
                  =
                      labelstring
serverhandle
                      labelstring
                  =
localhandle
                      labelstring
                  =
hostname
                      labelstring
                  =
                      labelstring
prot
                  =
                      bytestring 0*( nl ( "+" / "-" ) bytestring )
longstring
                  =
bytestring
                      0*charbyte
                  =
labelstring
                      0*restrictedbyte
                  =
```

restrictedbyte = <%d32-%d255 except specialbyte>

charbyte <%d32-%d255 except nl> =

":" / " " / tab / nl specialbyte =

tab %d09

1*system-nl mnl

nl [1*(message nl)] system-nl =

nι %d13 %d10

[1*(messagestart "-" bytestring nl)] message =

messagestart " " bytestring nl

"% " digit digit digit messagestart

[1*(goodmessagestart "-" bytestring nl)] goodmessage

goodmessagestart " " bytestring nl

goodmessagestart= "% 200"

messagestart "% " digit digit digit

[1*(badmessagestart "-" bytestring nl)] badmessage

badmessagestart " " bytestring nl

badmessagestart = "% 5" digit digit

endmessage endmessageclose

[endmessagestart " " bytestring nl] endmessageclose =

byemessage

"% 226" endmessagestart =

byemessage byemessagestart " " bytestring nl

"% 203" endmessagestart =

number 1*(digit)

"0" / "1" / "2" / "3" / "4" / "5" / "6" / "7" / "8" / "9" digit

3. Security Considerations

Security issues are discussed in section 1.

4. References

- [ALVE95] Alvestrand H., "Tags for the Identification of Languages", RFC 1766, March 1995.
- [RFC2234] Crocker, D. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", RFC 2234, November 1997.
- [RFC2957] Daigle, L. and P. Faltstrom, "The application/whoispp-query Content-Type", RFC 2957, October 2000.
- [HARR85] Harrenstein, K., Stahl, M. and E. Feinler, "NICNAME/WHOIS", RFC 954, October 1985.
- [POST82] Postel J., "Simple Mail Transfer Protocol", STD 10, RFC 821, August 1982.
- [IIIR] Weider C. and P. Deutsch, "A Vision of an Integrated Internet Information Service", RFC 1727, December 1994.
- [WINDX] Weider, C., Fullton J. and S. Spero, "Architecture of the Whois++ Index Service", RFC 1913, February 1996.

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