

Tech Info Library

A/UX: Domain Names: Plus Sign (+) not Allowed (9/94)

Revised: 9/20/94 Security: Everyone

A/UX: Domain Names: Plus Sign (+) not Allowed (9/94)

Article Created: 11 June 1990

Article Reviewed/Updated: 20 September 1994

TOPIC -----

I have a Macintosh IIx running A/UX that is connected to an Internet consisting of Sun and VAX servers with several kinds of workstations. The problem is that I must begin my domain name with the plus sign (+), and A/UX does not recognize the plus sign as part of the name.

Do you know of a fix for this problem?

DISCUSSION -----

Naming conventions for Domain, Host, Net, and Gateway should follow the rules specified in RFC (Request For Comments) 952. Here is part of RFC-952 regarding the naming convention on the Internet:

A "name" (Net, Host, Gateway, or Domain name) is a text string up to 24 characters drawn from the alphabet (A-Z), digits (0-9), minus sign (-), and period(.). Note that periods are only allowed when they serve to delimit components of "domain style names". No blank or space characters are permitted as part of a name. No distinction is made between upper and lower case. The first character must be an alpha character. The last character must not be a minus sign or period.

Apparently, a domain name beginning with the plus sign (+) violates the RFC-952 naming convention. We think that A/UX "BIND" (Berkeley Internet Name Domain) follows the naming convention described in RFC-952; the plus sign (+) is not allowed in the domain name.

We don't think there is a workaround on A/UX, unless the customer name server host follows the RFC-952 naming convention.

Article Change History: 20 Sep 1994 - Reviewed.

$.. TIL 05763-A-UX-Domain_Names-Plus_Sign_plus_not_Allowed_9-94.pdf$

31 Aug 1992 - REVIEWED For technical accuracy.

Support Information Services

Copyright 1994 Apple Computer, Inc.

Tech Info Library Article Number:5763