

Tech Info Library

SNA•ps Gateway 1.1.1 Release Notes (2/93)

Article Created: 19 February 1993
TOPIC
This article describes the release notes of the SNA $ullet$ ps Gateway 1.1.1.
DISCUSSION

This release of SNA ps Gateway contains changes since version 1.1:

- Problem Starting Token Ring 4/16 NB Cards.

 Restarting the Token Ring 4/16 NB Card from SNA•ps Admin or 3270 Manager sometimes failed because the IBM Chip-set sub-assembly had not been properly reset.
- SNA•ps Admin/Gateway Message Log problem.

 An error in the length field of some Log Messages caused SNA•ps Admin to fail to display the Message Log correctly.
- BIND rejection problem.

 The SNA•ps Gateway will now accept a BIND requests with LFSID 0200 (ODAI 0 or 1) for an Independent LU.
- Coax SNA/DFT problem.

 This SNA•ps Gateway release fixes a problem with the Coax RESET command (CUT & NLCA is not affected). The problem only occurred when using the SNA•ps Gateway to connect to a NIU-78 controller (Ungermann Bass).
- Line Trace problem.

 The decoding of Coax (SNA/DFT) specific trace data has been improved.

 Line trace performance has also been improved in SNA•ps 1.1.1.
- Missing UNBIND response.

 The SNA•ps Gateway will no longer withhold UNBIND responses to UNBIND Type 0xA (SSCP Gone).
- A/Rose Forwarder usage.

 SNA•ps no longer makes use of the A/Rose Forwarder (FWD) extension.

 The SNA•ps 1.1.1 Installer will not remove old copies of the FWD extension when installed on a system where FWD is installed. If FWD is

not being used by other applications on the system, removing it will reduce memory usage.

Copyright 1993, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 11686