



Tech Info Library

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

Revised: 3/8/93
Security: Everyone

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•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.

Tech Info Library Article Number:11686