

**SYBASE®**

Worldwide [Change]

[Products](#) | [Solutions](#) | [Resources](#) | [Support & Services](#) | [SI](#)[Contact Us](#)[My Sybase](#)[Login](#)**SUPPORT & SERVICES**

- ☐ About Support
- ☐ Contact Support
- ☒ Education Services
- ☐ Technical Documents
 - ☐ Document Types
 - ☐ Partner Certification Report
 - ☐ Checklist
 - ☐ End of Life Notice
 - ☐ FAQ
 - ☐ Migration Guide
 - ☐ Newsletter
 - ☐ Release Bulletin
 - ☐ Specifications
 - ☐ Technote
 - ☐ Tips
 - ☐ Urgent Notice
- ☒ **White Paper-Technical**
 - ☒ Technical Topics
 - ☒ Industry & Strategic Topics
 - ☒ Platforms
 - ☐ Products
 - ☒ ASE 15 Migration Resources
 - ☐ Platform Certification
 - ☒ Consulting
 - ☒ Managed Services
 - ☐ Downloads
 - ☒ Product Manuals
 - ☒ Community Forums/Newsgroups
 - ☐ Solved Cases
 - ☐ Case Management
 - ☐ EBFs/Maintenance

Expand All

[Support & Services](#) / [Technical Documents](#) / [Document Types](#) / [White Paper-Technical](#) / Gateway to Mainframe Connectivity via LU6.2 / APPC

GATEWAY TO MAINFRAME CONNECTIVITY VIA LU6.2 / APPC

Examines connectivity requirements, SNA LU6.2 and APPC protocols, and diagnosis troubleshooting

This white paper examines SNA LU6.2 and APPC communication conceptual content it provides a detailed discussion of the protocols and examples detailing the data flow between a Sybase gateway and a mainframe. This is a complementary white paper to the LU6.2 vs. TCP/IP white paper. This white paper is derived from "TROUBLESHOOTING APPC AND SNA" which is also available.

[Table of](#)

[Contents](#)

Introduction

*
—

A Brief History of SNA and APPC

*
—

APPC Conceptual Overview

*
—

APPC Building Blocks: SNA

*
—

SNA LU6.2 in the OSI Seven-Layer Network Model

*
—

Physical Layer

*
—

Data Link Layer

*
—

Network Layer

*
—

Transport Layer

*
—