

IBM Bisync Flow Diagrams

Document ID: 12227

Introduction

Before You Begin

- Conventions

- Prerequisites

- Components Used

Flow Diagrams

- Point-to-Point without Contention

- Point-to-Point with Contention

- Point-to-Point with Contention (Delayed Response)

- Point-to-Point with Contention (Delayed Request)

- Multi-Point

- Local-ACK for 3270

Related Information

Introduction

This document provides configurations for IBM bisync.

Before You Begin

Conventions

For more information on document conventions, see the Cisco Technical Tips Conventions.

Prerequisites

There are no specific prerequisites for this document.

Components Used

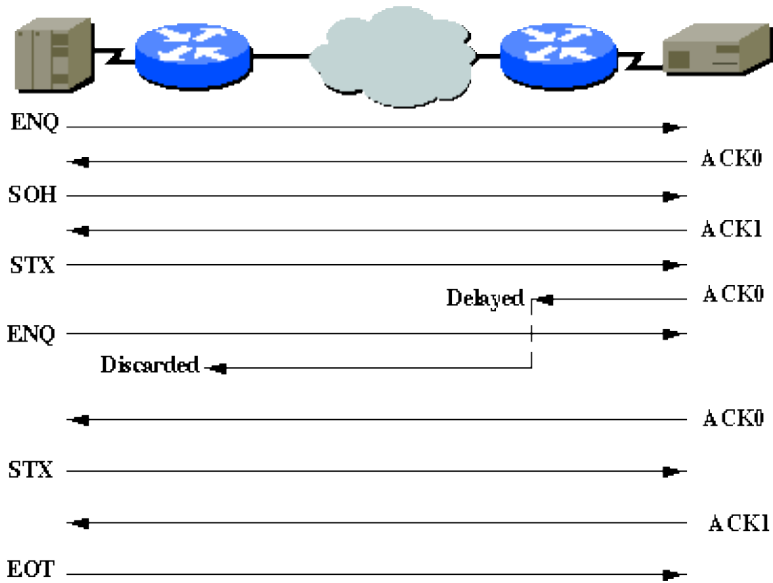
This document is not restricted to specific software and hardware versions.

The information presented in this document was created from devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If you are working in a live network, ensure that you understand the potential impact of any command before using it.

Flow Diagrams

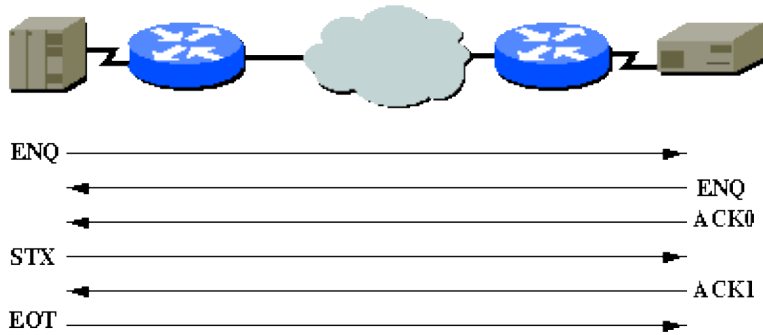
Point-to-Point without Contention

This diagram configures point-to-point without contention.



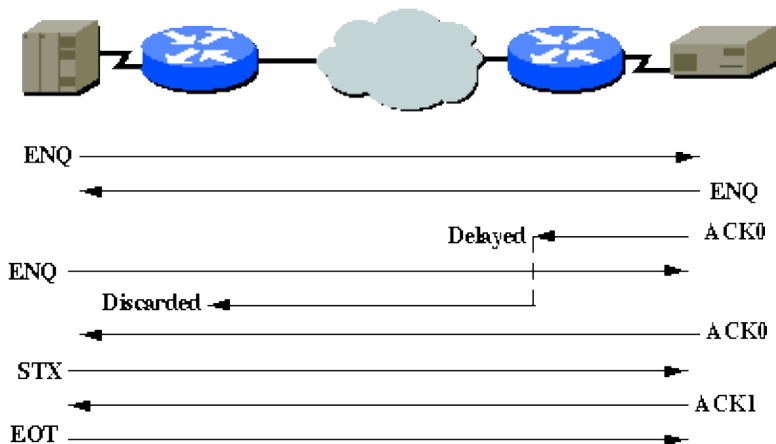
Point-to-Point with Contention

This diagram configures point-to-point with contention.



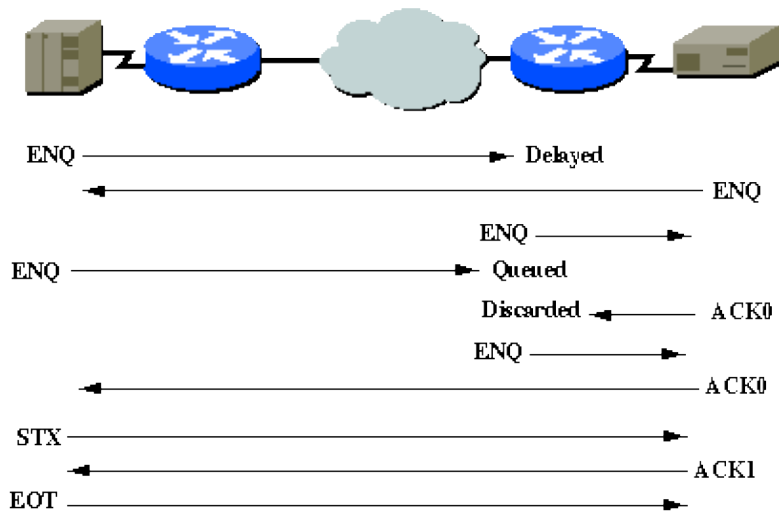
Point-to-Point with Contention (Delayed Response)

This diagram configures point-to-point with contention (delayed response).



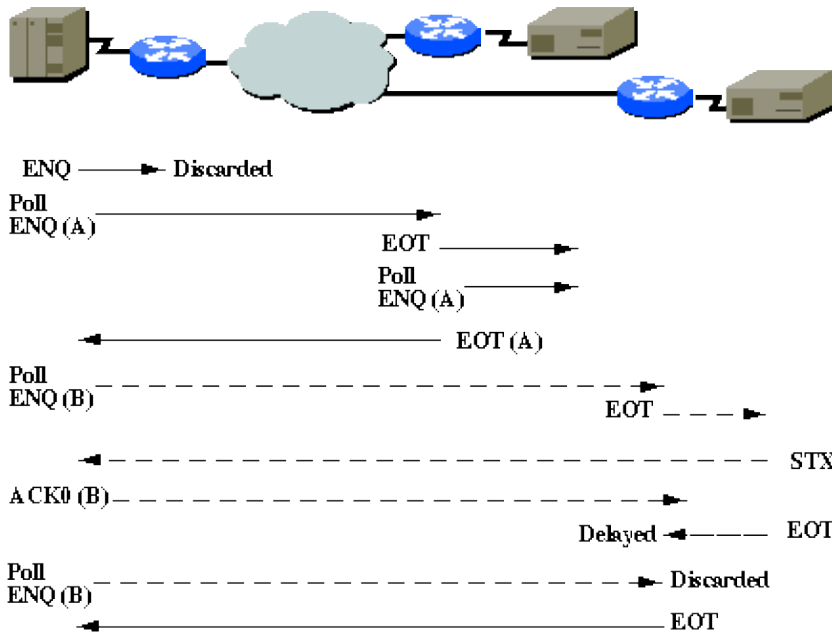
Point-to-Point with Contention (Delayed Request)

This diagram configures point-to-point with contention (delayed request).



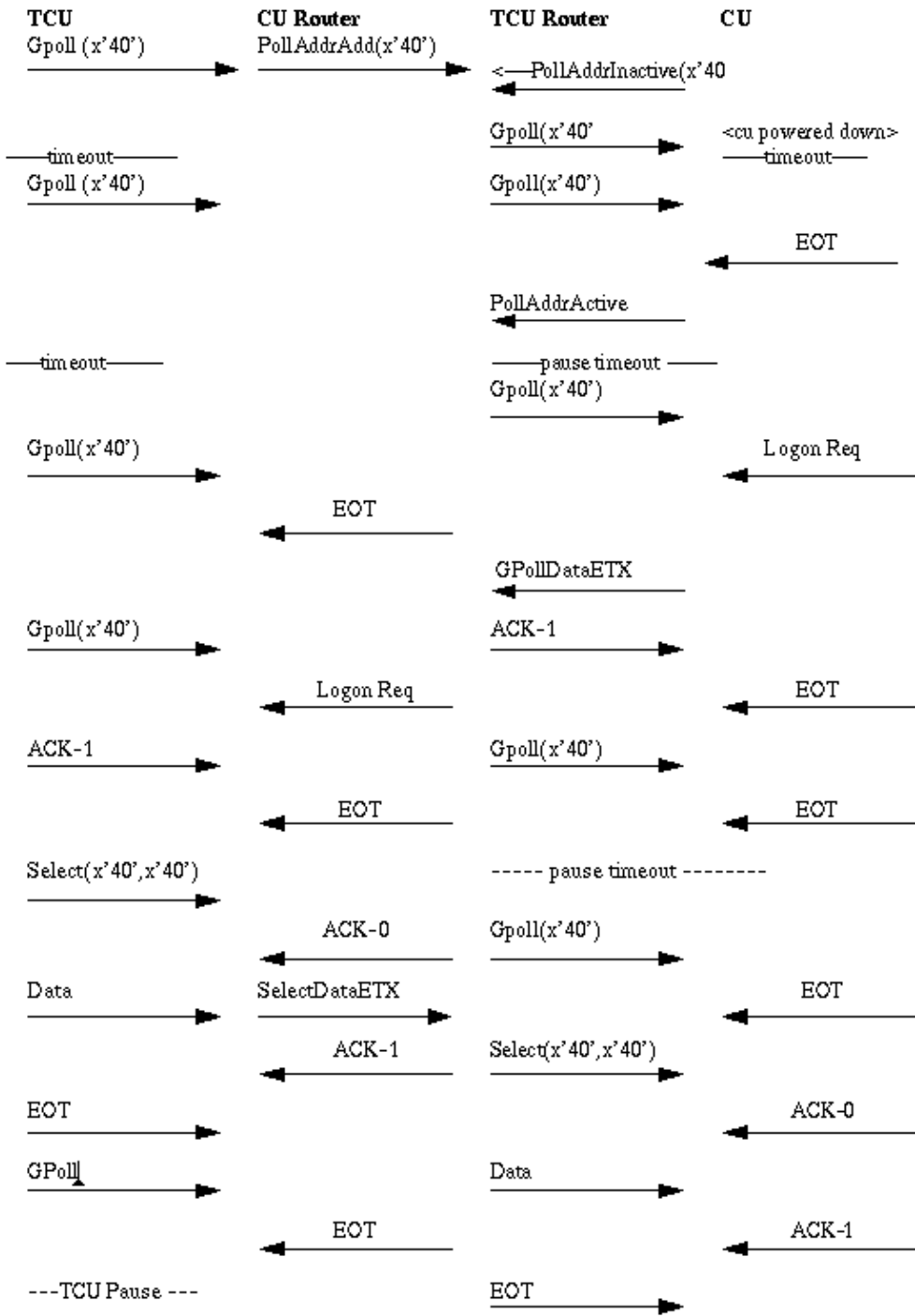
Multi-Point

This diagram configures multi-point.



Local-ACK for 3270

This diagram configures local-ACK for 3270.



Related Information

- [Tools and Utilities](#)
- [Technical Support – Cisco Systems](#)