

SNASw Hardware and Software Requirements

Supported Hardware

SNASw is supported on the following hardware platforms:

- Cisco 2500 Series routers
- Cisco 2600 Series routers
- Cisco 3600 Series routers
- Cisco 4000 Series routers
- Cisco 7200 Series routers
- Cisco 7500 Series routers
- Catalyst 5000 Series switches with Route Switch Modules (RSMs)

Supported Software

SNASw supports the following software:

- Cisco IOS Release 12.1 or higher
- IP Plus/SNASw Plus Software (Cisco 2500 and 4500M platforms only)
- Enterprise/SNASw Plus IOS software suites (all platforms)

SNASw EE requires the following host software:

- IBM CS/390 V2R6 with APAR OW36113 or higher (CS/390 V2R7 or higher is recommended because of host IP stack enhancements)

APARs

Software requirements for the host that has BX includes requirements for IBM APARs. SNASw BX works with all IBM supported CS/390 releases and the following IBM APARs:

- OW37548
- OW37549
- OW39559

The additional APARs required for APPN HPR are as follows:

- OW43416
- OW43223
- OW43413

- OW41980
- OW38056
- OW43484

Using Responsive Mode ARB on OS390 V2R7 requires the following APARs:

- OW36968/UW55496
- OW36694/UW56215
- OW38588/UW59095

Supported MIBs, RFCs, and Standards

SNASw supports the following MIBs:

- RFC 2155 APPN MIB with BX Extensions
- RFC 2232 DLUR MIB
- AIW Standard APPN Trap MIB

For further detail and how to use MIBs, see www.cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml.

In addition, RFC 2353 APPN/HPR in IP Networks and AIW Standard BX and EE are supported.

Note: To ensure the most up-to-date information, be sure that you check the latest software requirement with the Cisco TAC and the IBM support center.