

Understanding CSNA States

Document ID: 17536

- Introduction
- Prerequisites
 - Requirements
 - Components Used
 - Conventions
- CSNA States
- Related Information

Introduction

This document provides information on how the Cisco Systems Network Administrator (CSNA) states allow you to keep track of the circuit establishment sequence and problem determination.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

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

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

CSNA States

To display the CSNA states, issue the **show extended channel x/y csna oper** command.

State Name	Description
. closed	Subchannel Link is closed.
. pendingOpen	An Open Subchannel command has been received from the host.
. open	Subchannel Link is open.
. pendingSetup	Host has queried for LAN info.
. setupComplete	LAN info has been sent to the host.
. pendingClose	A Close Subchannel command has been received from the host.

Related Information

- **IBM Technologies**
 - **Technical Support & Documentation – Cisco Systems**
-

[Contacts & Feedback](#) | [Help](#) | [Site Map](#)

© 2009 – 2010 Cisco Systems, Inc. All rights reserved. [Terms & Conditions](#) | [Privacy Statement](#) | [Cookie Policy](#) | [Trademarks of Cisco Systems, Inc.](#)

Updated: May 30, 2006

Document ID: 17536
