

Obtaining RFCs and Standards Documents

Document ID: 13764

Cisco no longer maintains or updates this document. Though the document resides on Cisco.com, Cisco cannot guarantee the document's accuracy. Please consider this fact if you decide to use this information for support purposes.

Introduction

Prerequisites

- Requirements

- Components Used

- Conventions

RFCs

- American Registry for Internet Numbers (ARIN)

- DoD NIC

Standards Organizations

- ANSI

- ISO

- IEEE

Other Sources for Technical Standards

- Global Engineering Documents

Related Information

Introduction

This document provides information to help you obtain Requests for Comments (RFCs), and provides information on standards organizations and other standards sources.

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.

RFCs

Information about the Internet suite of protocols is contained in documents called RFCs. In order to access RFCs, refer to RFC Data Base .

American Registry for Internet Numbers (ARIN)

Contact ARIN for domain name registration and IP network number assignment. ARIN is a non-profit organization established for the purpose of administration and registration of Internet Protocol (IP) numbers to the geographical areas previously managed by Network Solutions, Inc. (InterNIC).

Refer to ARIN for more information.

In order to contact ARIN, refer to Contact ARIN .

DoD NIC

Contact the Department of Defense Network Information Center (DoD NIC) for registry of DoD hosts and domains, and registry of NIPRNET users.

In order to contact DoD NIC, refer to DoD Network Information Center .

Standards Organizations

ANSI

Refer to American National Standards Institute (ANSI) for information.

In order to contact ANSI, refer to ANSI Customer Service Assistance .

ISO

International Organization for Standardization (ISO) is a non-governmental worldwide federation of national standards bodies from some 100 countries.

Refer to International Organization for Standardization (ISO) for more information.

In order to contact ISO, refer to Contact ISO .

IEEE

You can obtain IEEE Standards on-line from IEEE Standards Online .

Other Sources for Technical Standards

Global Engineering Documents

Global Engineering Documents is a clearinghouse for frequently requested technical specifications and standards documents. Check the website for information and addresses for countries outside the United States.

Refer to Global Engineering Documents for more information.

Note: The links in this document are provided solely for your convenience and are neither endorsed or maintained by Cisco Systems.

Related Information

- [IP Routed Protocols Support Page](#)
 - [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: Nov 12, 2006

Document ID: 13764
