

# Wrapper for chapter

- Information About AAA, 1 ページ
- Additional References, 1 ページ
- adhoc tests, 2 ページ
- This topic has outpurclass set to prerequisite, 3 ページ
- This is a topic with output class set to restrictions,  $4 \sim \mathcal{I}$
- This is topic with outputclass set to troubleshooting,  $4 \sim \circ$

### **Information About AAA**

### **Additional References**

#### **Related documents**

Related Topic	Document Title		
Concepts about VACLs	Example Configuration for IP ACLs		
IP ACL commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco NX-OS Security Command Reference		
Object group commands: complete command sytax, command modes, command history, defaults, usage guidelines, and examples	Cisco NX-OS Security Command Reference		
Time range commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco NX-OS Security Command Reference		

#### **Standards**

Standard/RFC	Title
No New or modified standards are supported by this feature, and support for existing standards has not been modified by thei feature.	

### **MIBs**

### 表 1: MIBs

MIB	MIBs Link
This is a test for MIB	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:  http://www.cisco.com/go/mibs

### **Technical Assistance**

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/support
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

## adhoc tests

### 表 2: QA Test: Table with 16 columns (Check that the footnotes appear in order right after the tables here)

				middle footnote <sup>4</sup>				ergegr	forme
				fotnte					at the
									end <sup>5</sup>

<sup>1</sup> first footnote

<sup>&</sup>lt;sup>5</sup> end footnote

Second table footnote one <sup>6</sup>	Second table footnote 2 <sup>7</sup>		
second table footnote three $\frac{8}{}$	Second table footnote four <sup>9</sup>		

<sup>6</sup> Second table footnote one

para with outputclass set to FID

トラブルシューティングのヒント

para with outputclass set to Troubleshooting

問題 para with outputclass set to problem

考えられる原因 para with outputclass set to possible cause

para with outputclass set to solution

table with outputclass set to Feature info	

#### 表 3: table with outputclass set to feature support

dsfwe	tewefwfewst

QA Test: Check that the following Draft comment renders in pink when the bookmap is in a state less that review draft. If the bookmap is in a state Final Draft or Published, then the draft comment should not render at all

# This topic has outpurclass set to prerequisite

This is a prereq topic

<sup>2</sup> second footnote

<sup>3</sup> third footnote

<sup>4</sup> footnote in the middle

<sup>7</sup> Second table footnote two

<sup>8</sup> Second table footnote three

<sup>9</sup> Second table footnote four

# This is a topic with output class set to restrictions

This is restriction topic

## This is topic with outputclass set to troubleshooting

output class is set to troubleshooting