



# ANNOUNCING Command Lookup Tool 2.0



Something new is happening!

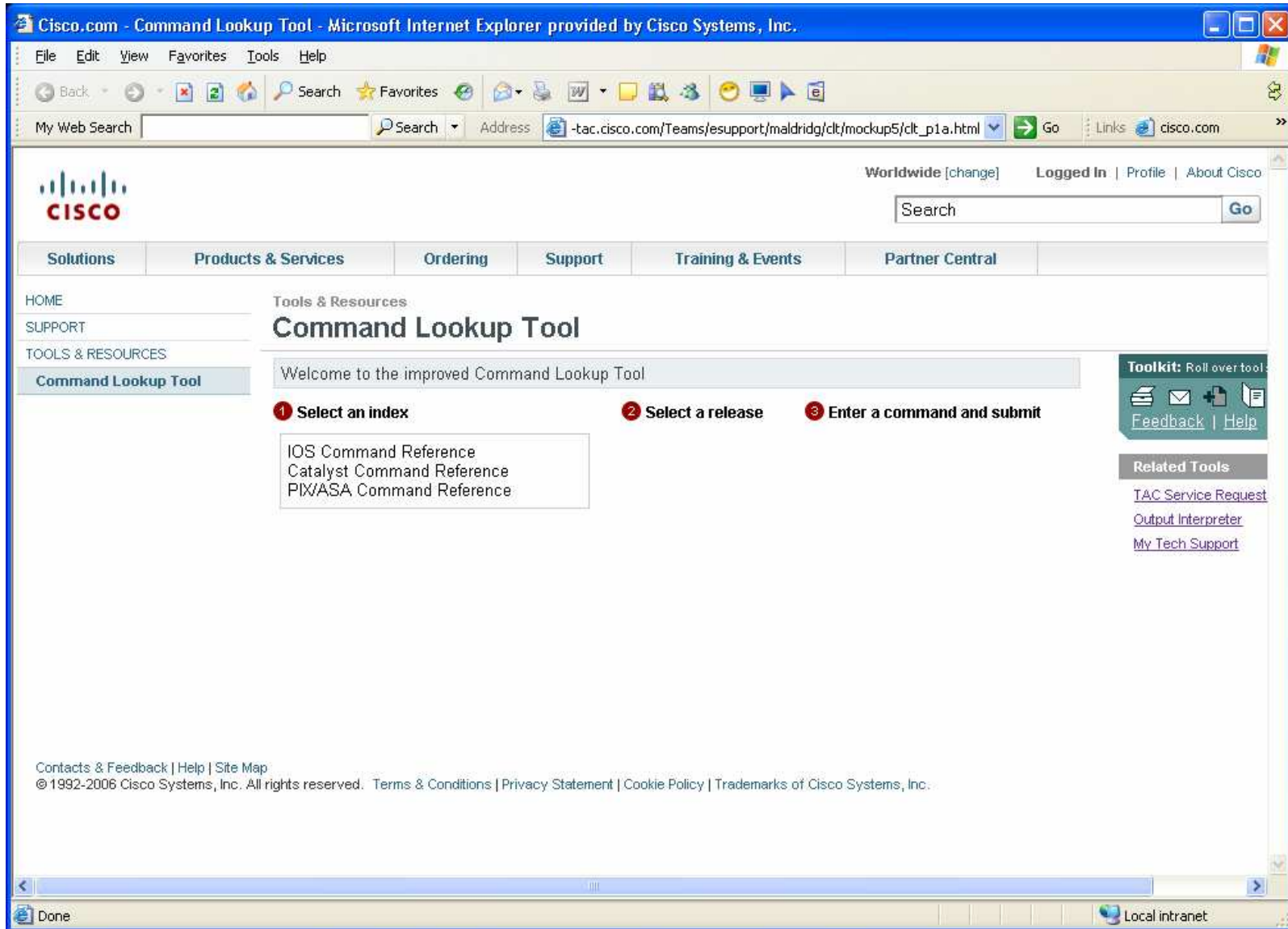
## **We have been listening.....**

- Command Lookup Feedback
- TAC Service Requests
- Internal Sources

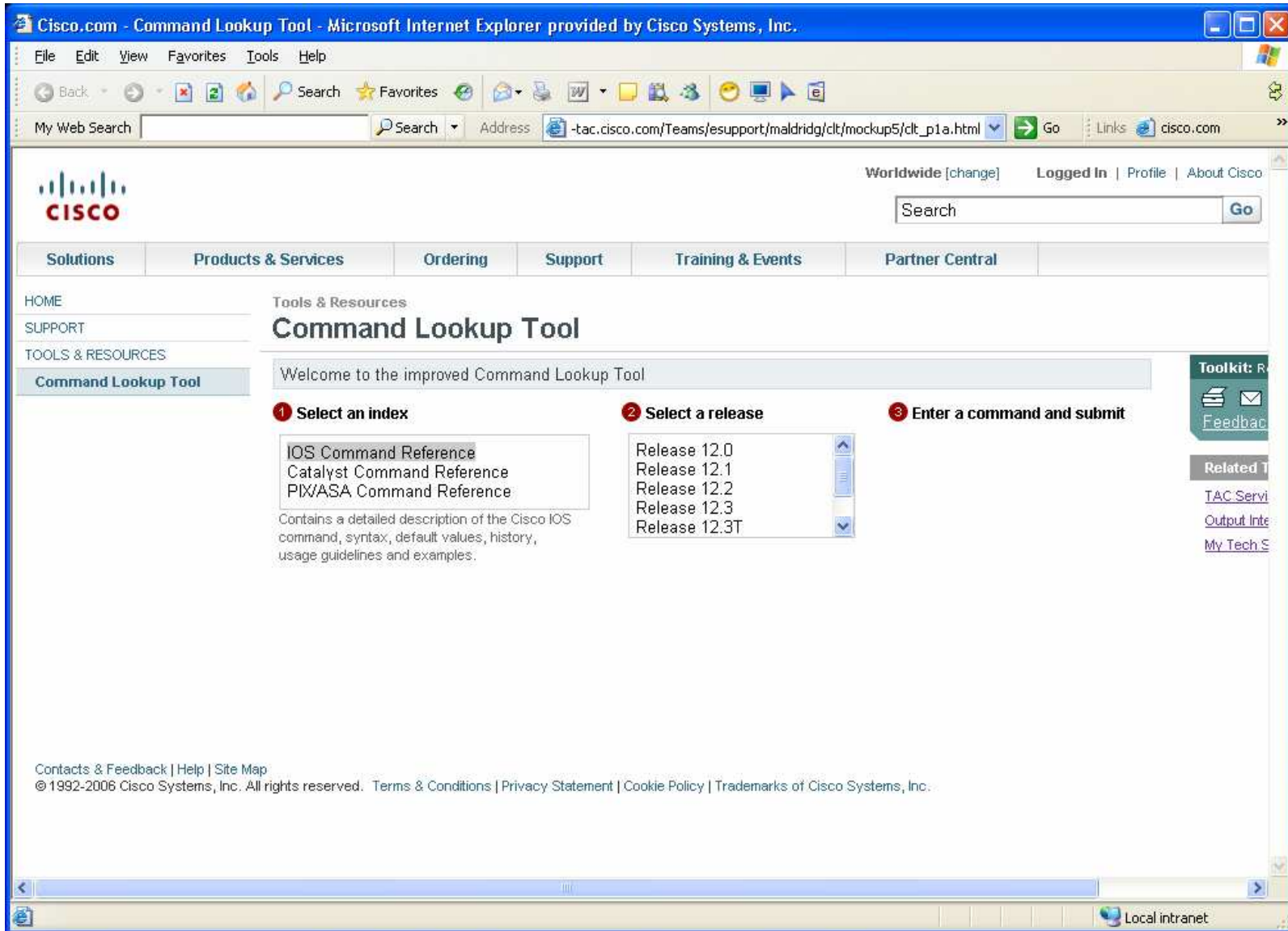
## **And we have made changes.....**

- New User Interface
- Faster Update to Command References
- Improved Product Coverage

# New User Interface



# Select an Index



# Select a Release (or Series or Version)

The screenshot shows the Cisco Command Lookup Tool interface within a Microsoft Internet Explorer browser window. The browser title is "Cisco.com - Command Lookup Tool - Microsoft Internet Explorer provided by Cisco Systems, Inc." The address bar shows the URL: "-tac.cisco.com/Teams/esupport/maldrig/clk/mockup5/clk\_p1a.html". The Cisco logo is visible in the top left, and the user is logged in. The main navigation menu includes Solutions, Products & Services, Ordering, Support, Training & Events, and Partner Central. The "Command Lookup Tool" is selected in the left sidebar. The main content area is titled "Command Lookup Tool" and contains a welcome message: "Welcome to the improved Command Lookup Tool". The interface is divided into three numbered steps:

- 1 Select an index**: A dropdown menu shows "IOS Command Reference" selected. Below it, a description states: "Contains a detailed description of the Cisco IOS command, syntax, default values, history, usage guidelines and examples."
- 2 Select a release**: A dropdown menu shows "Release 12.4" selected. Other options include "Release 12.2", "Release 12.3", "Release 12.3T", and "All Releases".
- 3 Enter a command and submit**: A text input field labeled "Enter command:" is present. Below it, a note says "wildcards supported (\*)" and "Select the Catalyst Command Reference index for Catalyst products, even if the system is running IOS." A "Submit" button is located below the input field.

At the bottom of the page, there is a footer with links for "Contacts & Feedback | Help | Site Map" and copyright information: "© 1992-2006 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc."

# Enter a Command (then click Submit)

The screenshot shows the Cisco Command Lookup Tool interface within a Microsoft Internet Explorer browser window. The browser title is "Cisco.com - Command Lookup Tool - Microsoft Internet Explorer provided by Cisco Systems, Inc.". The address bar shows the URL "http://www-tac.cisco.com/Teams/esupport/maldridd/ct/mockup5/c". The page features the Cisco logo and navigation tabs for Solutions, Products & Services, Ordering, Support, Training & Events, and Partner Central. The main content area is titled "Command Lookup Tool" and includes a search bar with the text "Search" and a "Go" button. Below the search bar, there are three numbered steps: 1. Select an index, 2. Select a release, and 3. Enter a command and submit. Step 1 shows a list of indexes with "IOS Command Reference" selected. Step 2 shows a list of releases with "Release 12.4" selected. Step 3 shows a text input field with "ip" entered and a "Submit" button. The page also includes a "Toolkit" sidebar with a "Feedback" button and a "Related" section with links to "TAC Ser", "Output In", and "My Tech". The footer contains contact information and copyright details: "© 1992-2006 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc."

# Review Results Set

Cisco.com - Command Lookup Tool - Microsoft Internet Explorer provided by Cisco Systems, Inc.

File Edit View Favorites Tools Help

Back Search Favorites

My Web Search Search Address <http://www-tac.cisco.com/Teams/esupport/maldrigd/clk/mockup5/c> Go Links cisco.com

**1 Select an index**

- **IOS Command Reference**
- Catalyst Command Reference
- PIX/ASA Command Reference

Contains a detailed description of the Cisco IOS command, syntax, default values, history, usage guidelines and examples.

**2 Select a release**

- Release 12.2
- Release 12.3
- Release 12.3T
- **Release 12.4**
- All Releases

**3 Enter a command and submit**

Enter command :

wildcards supported (\*)

Select the Catalyst Command Reference index for Catalyst products, even if the system is running IOS.

Submit

[Submit Feedback](#)

**Command Lookup Results** [Print](#)

Showing 1-25 of 34 results < Prev Page: 1 Next >

clear cable-diagnostics tdr
clear ip ips configuration (Cisco IOS Release 12.2)
clear ip ips configuration (Cisco IOS Release 12.3)
clear ip ips configuration (Cisco IOS Release 12.4)
ip auth-proxy (global configuration)
ip auth-proxy (interface configuration)
ip sla monitor reaction-configuration
ip sla reaction-configuration
ipv6 address autoconfig
ipv6 mobile home-agent (global configuration)
ipv6 mobile home-agent (interface configuration)

Local intranet

# Select a Command to View

Submit Feedback

### Command Lookup Results

Showing 1-25 of 34 results < Prev Page: 1 Next >

- clear cable-diagnostics tdr
- clear ip ips configuration (Cisco IOS Release 12.2)
- clear ip ips configuration (Cisco IOS Release 12.3)
- **clear ip ips configuration (Cisco IOS Release 12.4)**
- ip auth-proxy (global configuration)
- ip auth-proxy (interface configuration)
- ip sla monitor reaction-configuration
- ip sla reaction-configuration
- ipv6 address autoconfig
- ipv6 mobile home-agent (global configuration)
- ipv6 mobile home-agent (interface configuration)
- ipv6 nd managed-config-flag
- ipv6 nd other-config-flag
- ip vrf forwarding (interface configuration)
- mpls ip (global configuration)

Showing 1-25 of 34 results < Prev Page: 1 Next >

### Command Details

**clear ip ips configuration** (Cisco IOS Release 12.4)

To disable Cisco IOS Firewall Intrusion Prevention System (IPS), remove all intrusion detection configuration entries, and release dynamic resources, use the **clear ip ips configuration** command in EXEC mode.

**clear ip ips configuration**

#### Syntax Description

This command has no arguments or keywords.

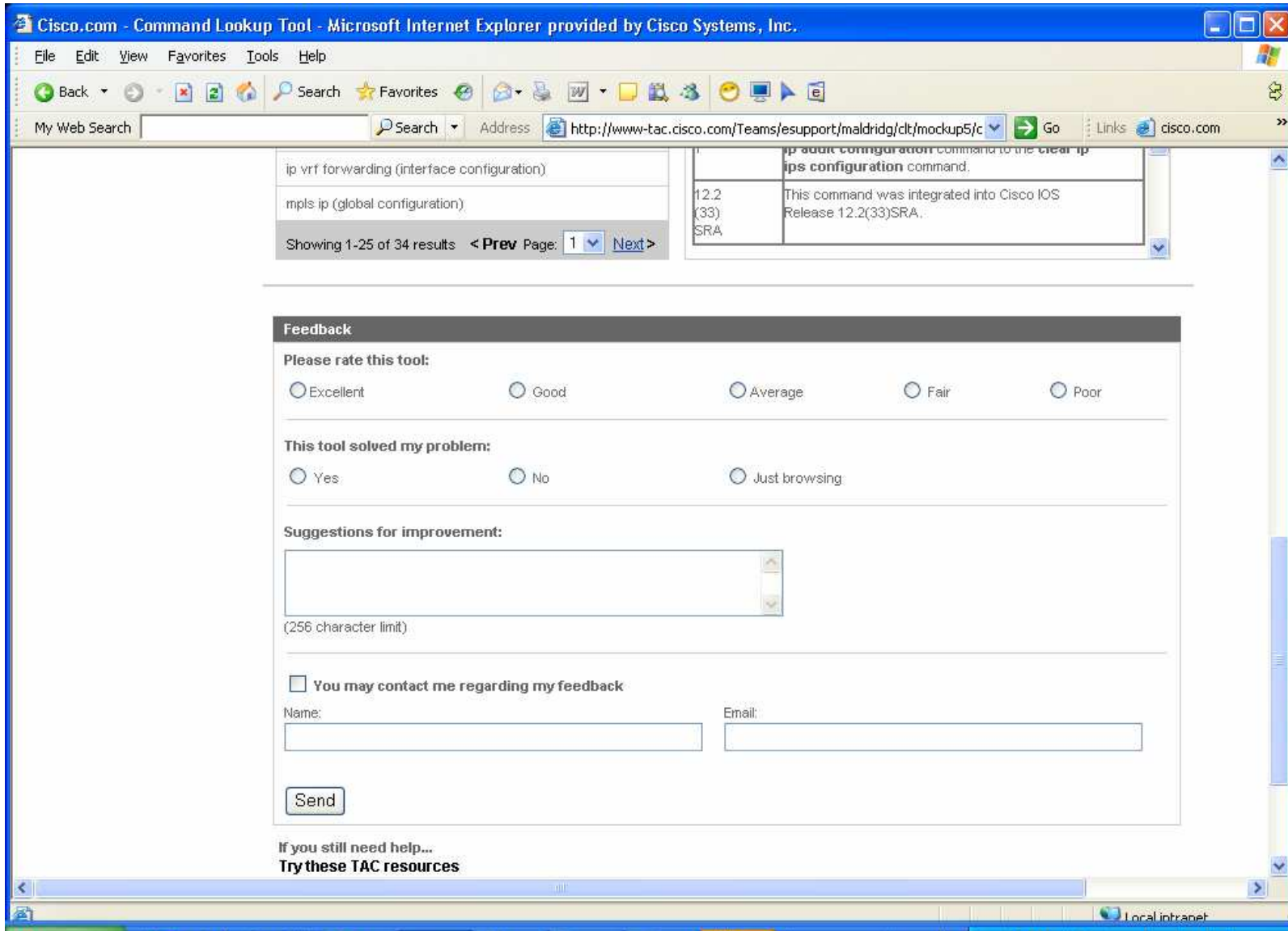
#### Command Modes

EXEC

#### Command History

Release	Modification
12.0(5) T	This command was introduced.
12.3(8) T	The command name was changed from the <b>clear ip audit configuration</b> command to the <b>clear ip ips configuration</b> command.
12.2 (33) SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.

# Submit Feedback from the Same Page





# Command Lookup Tool 2.0



Coming to a browser near you in Summer 2007!