



Release Notes for Cisco Enhanced Device Interface 2.2 on Windows

**Revised: May 11, 2007, OL-12568-01
CDC Date May 11, 2007**

Contents

This document has the following sections:

- [Introduction](#)
- [New Features in This Release](#)
- [Known Problems in E-DI 2.2](#)
- [Related Documentation](#)

Introduction

Cisco E-DI provides a comprehensive management interface to configure Cisco devices. Cisco E-DI interfaces with network devices through the command line interface (CLI) or through an Eclipse-based Graphical User Interface (GUI).

For information on installing and setting up Cisco E-DI 2.2, see *Installation and Setup Guide for Enhanced Device Interface 2.2 on Windows*.

For all the other procedures, see *User Guide for Cisco Enhanced Device Interface, 2.2*.



**Americas Headquarters:
Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA**

© 2003-2007 Cisco Systems, Inc. All rights reserved.

New Features in This Release

The new features in this release are:

- Changes in the Install framework

Cisco E-DI 2.2 can be now installed as a separate application on Linux and Windows platforms.

- Operational Data Modeler

Provides applications with an XML interface that lets you retrieve the operational data from Network Elements. This data is available through CLI show commands. It also allows you to create a Model spec file, an XML file, and an XSD.

- Macro Command Manager

Provides a CLI and a GUI interface to create macros across the various device OS versions. Allows you to do network provisioning, using the macro grouping capability.

- Command Translator

Enables you to translate Cisco Catalyst Operating System (CatOS) configurations to equivalent, supported Cisco IOS configurations.

- XML PI Java SDK

Provides Java APIs over XML PI. E-DI provides Java client API libraries that accept Java objects as inputs and return Java objects, so that you can use these APIs to develop your own applications. You can also use these APIs in existing applications.

- Command Analyzer

Enables you to compare two IOS images. Also allows you to check commands for completeness.

- Command Modeler

Provides an infrastructure to generate and validate device-independent CLI models. You can use these device-independent CLI models to generate device-specific Java code.

You can use this generated Java code in Domain Manager applications instead of the hard coded, template-based CLI generation mechanism. Command Modeler is built over the E-DI Device CLI Knowledge Base.

- ACL Configuration

Simplifies configuring ACLs for the network. It allows E-DI to deliver ACL configuration functionality through Device Configuration Manager.

You can configure devices with the appropriate ACL configuration from E-DI Configuration Editor.

- Configuration Compliance

Enables E-DI to verify the Configuration Commit. It displays details about the success or failure of the configuration on the given network.

This helps you to ensure that the Configuration Commit is successful and complies with the candidate configuration.

Known Problems in E-DI 2.2

[Table 1](#) contains the Known Problems found in E-DI 2.2.

Table 1 *Known Problems in E-DI 2.2*

Bug ID	Summary	Explanation
CSCsh96428	Undo (Ctrl + Z) removes colors in the Editor.	<p>When you perform consecutive Undo tasks (Ctrl + Z), colors may get removed from the Editor. The Syntax highlighting may disappear.</p> <p>Workaround:</p> <p>Right-click on the opened Editor and perform Refresh Editor. This revalidates the contents and refreshes the colors.</p>

Related Documentation

The documents available for Cisco E-DI 2.2 are:

- User Guide for Cisco Enhanced Device Interface 2.2
- Installation and Setup Guide for Enhanced Device Interface 2.2 on Windows
- Programmer's Guide for Cisco Enhanced Device Interface, 2.2
- Online help integrated with the applications.

Cisco E-DI 2.2 uses third-party open source software subject to these licenses:

- telnetd
- Java Service Wrapper
- Apache License Version 2.0
- Apache 1.1
- PostgreSQL License

For details, see *Installation and Setup Guide for Enhanced Device Interface 2.2 on Windows*.

Accessing Documentation

You can access Cisco E-DI 2.2 documentation using these options:

- PDFs of the *User Guide for Cisco Enhanced Device Interface, 2.2* and the *Programmer's Guide for Cisco Enhanced Device Interface 2.2* are available in the documentation folder in the *E-DI Install Location/Cisco EDI/docs*.
- You can access documentation after installing Cisco E-DI.
 - To access the Programmer's Guide:
Select **Start > Programs > Cisco E-DI > Documentation > E-DI Help > Programmer's Guide.**
 - To access the User Guide:
Select **Start > Programs > Cisco E-DI > Documentation > E-DI Help > User Guide.**
- The UI applications, Command Analyzer, Operational Data Model, Command Modeler, Command Translator, Macro Command Manager, and Device Configuration have integrated Online help. That is, for each application, from the GUI, select **Help > Help Contents** to launch the help for that application

For the latest and updated documentation of Cisco Enhanced Device Interface 2.2, please check Cisco.com:

http://www.cisco.com/en/US/products/ps6456/tsd_products_support_series_home.html

Obtaining Documentation, Obtaining Support, and Security Guidelines

For information on obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and also recommended aliases and general Cisco documents, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

This document is to be used in conjunction with the documents listed in the "Related Documentation" section.

CCVP, the Cisco logo, and the Cisco Square Bridge logo are trademarks of Cisco Systems, Inc.; Changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc.; and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCIE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems Capital, the Cisco Systems logo, Cisco Unity, Enterprise/Solver, EtherChannel, EtherFast, EtherSwitch, Fast Step, Follow Me Browsing, FormShare, GigaDrive, HomeLink, Internet Quotient, IOS, iPhone, IP/TV, iQ Expertise, the iQ logo, iQ Net Readiness Scorecard, iQuick Study, LightStream, Linksys, MeetingPlace, MGX, Networking Academy, Network Registrar, Packet, PIX, ProConnect, ScriptShare, SMARTnet, StackWise, The Fastest Way to Increase Your Internet Quotient, and TransPath are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0705R)

Any Internet Protocol (IP) addresses used in this document are not intended to be actual addresses. Any examples, command display output, and figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses in illustrative content is unintentional and coincidental.

© 2003-2007 Cisco Systems, Inc. All rights reserved.