

Data Sheet

Cisco Packet Data Serving Node Service Manager 4.0

Product Overview

Cisco Systems[®] announces the availability of Cisco[®] Packet Data Serving Node (PDSN) Service Manager 4.0 for configuring and troubleshooting Cisco Packet Data Serving Node. As part of the Mobile Wireless Center for Cisco Mobile Exchange suite of applications, Cisco PDSN Service Manager complements the CiscoWorks LAN Management Solution (LMS) to provide end-to-end management of Cisco Mobile Exchange (Figure 1). The Mobile Wireless Center addresses the element-management requirements of mobile operators and provides fault, configuration, and troubleshooting capability as mobile operators transition their networks from second-generation (2G) circuit-based traffic to 2.5G and third-generation (3G) IP-based services.

Figure 1

Mobile Wireless Center for Cisco Mobile Exchange



Cisco PDSN forms part of the Cisco Mobile Exchange framework, which offers mobile operators a standards-based framework that links the Radio Access Network (RAN) to IP networks and their value-added, content-based IP services. Cisco Mobile Exchange helps enable the intelligent framework that identifies users, knows where they are, and delivers services to them anywhere, over any access medium, to any client device. Cisco PDSN provides the primary wireless mobile data access to the Internet, intranets, and Wireless Application Protocol (WAP) servers for mobile stations using a Code Division Multiple Access (CDMA)2000 RAN. The Cisco PDSN provides gateway, foreign agent, and packet transport for VPN capability in support of simple IP and Mobile IP services.

Figure 2 represents a typical IP-based CDMA2000 mobile wireless network built around Cisco Mobile Exchange.

Cisco Systems, Inc. All contents are Copyright © 1992–2005 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement. Page 1 of 8 In this context, Cisco PDSN Service Manager is a feature-rich application that provisions and troubleshoots foreign agent services to efficiently activate services and improve network reliability. Integrated with CiscoWorks LMS, Cisco PDSN Service Manager provides a GUI similar to other CiscoWorks applications and interacts with the CiscoWorks Resource Manager Essentials Job Browser, making it a powerful tool for bidirectional device interaction and status. Furthermore, the Cisco PDSN Service Manager console allows easy navigation through configuration and troubleshooting tasks in a familiar environment.

Figure 2



Mobile Wireless Center in a Cisco Mobile Exchange-Based CDMA2000 Network

Cisco PDSN Service Activation

Cisco PDSN Service Manager provides a Web-based GUI to activate, deactivate, and modify the following services within Cisco PDSN:

- Enable R-P interface to define security association between Cisco PDSN and PCF
- Configure closed R-P interfaces
- Configure the Mobile IP Foreign Agent
- Configure IS835-B IPSec
- Configure Mobile IP Security Associations

Cisco Systems, Inc. All contents are Copyright © 1992–2005 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement. Page 2 of 8

- Configure Proxy Mobile IP Attributes
- Configure Always-On Service
- Configure On-Demand Address Pools
- Configure Packet of Disconnect
- Configure Mobile IP Resource Revocation

Figure 3 shows one of the Cisco PDSN provisioning consoles.

Figure 3

Cisco PDSN Service Manager Console for R-P Interface Provisioning

🕲 R P Interfaces Signaling - Mozilla Fir	efox 🗖 🗖 📉
Eile Edit View Go Bookmarks Tools	Help 😡 🖓
CISCO SYSTEMS	CiscoWorks Help About
Mohil	e Wireless Center - CMX PDSN Service Manager
	ry Service Manager Tools Group Name: odapClient v3.0
	nfig . Sync Report . Service Activation . Batch Config .
You Are Here + Service Manager > Service Active	tion > R.D. Interfaces Tasks
	rfaces Signaling
Made: ABBING	, and a signature
1. R-P Interface Signaling	
2.R-P Interface Signaling	
Config	
	R - P Interface Signaling
	R-P Interface Enable Parameters
	Maximum life time: 60
	GRE parameters:
	Retransmission number:
	Timeout value. 5
	Maximum pots:10
	Enable Closed-RP
	Enable Closed-RP.
- Step 1 of 2 -	
- Step 1 of 2	<back next=""> Tionsh Cancel</back>
Done	

Cisco PDSN Configuration Discrepancy Analysis

Cisco PDSN Service Manger also provides the capability of analyzing PDSN configuration discrepancies within a defined grouping to proactively flag questionable configurations and prevent service-impacting misconfigurations. The Sync Report dashboard provides an intuitive report card that shows out-of-sync device status (Figure 4). The dashboard also allows the operator to see the actual commands that are not matching.

Figure 4

Cisco PDSN Service Manager Console for Configuration Discrepancy Analysis

	Mobile Wi	ireless Center - CI	MX PDSN Servi	
Construction of the Constr		ervice Manager Tools		p Name: odapClient v
		Sync Report & Service Active	ation Batch Config	
u Are Here • Service Manager > S	Sync Report	port Dashboard		
• Sync Report Dashboard	-			
Compare Config		Sync R	eport	
		Master Device: ems7200g -		
	1	Report		
		Sync Report as on Oct 14 2005 16:5		and a second
			Showing 2 recor	rds
		Device Name	Status	
		1. 🔿 emsmwam35-3		-
		2. O emsmwam35-4		
			ShowDi	
		Note: * - Latest Configs for the Device Diff to get the latest Sync Status.	is available in RME.Click General	te
	- Contraction of the second	Schedule Status		
		Status: Completed		
		Start Time: Oct 14 2005 16.54 End Time: Oct 14 2005 16.54		
		End time, Oct 14 2005 10.54	1	-
			Generate Diff Refrest	b

Troubleshooting Dashboard

Cisco PDSN Service Manager features a troubleshooting dashboard that provides predefined information on:

- PDSN show commands outputs
- PDSN debug results
- PDSN syslog messages

Figure 5 illustrates a sample troubleshooting console.

Figure 5

Cisco PDSN Service Manager Troubleshooting Dashboard

le Edit <u>Vi</u> ew <u>Go Bookr</u> Cisco Systems antillinaantillina	Mobile Wireless	nager Tools	CiscoWorks Help PDSN Service Man Group Name: odapClie	age
Show Comma xu Are Here + Tools > Debuggin	nds • Debugging • Syslog • Debugging			
		Debugging		
		emsmwam35-3 💌 Mobile_Geek		
	Enable Debugs	1.2.3.4.5		
	Available Commands a10 AHDLC errors a10 AHDLC packets a10 AHDLC packets a10 GRE errors a10 GRE events a10 PPP errors a10 PPP events a10 PPP packets a11 errors	Add >>	Selected Commands a10 PPP errors Session Redundancy packets Accounting	
	a11 events	~		~

Key Features and Benefits

Table 1 describes the benefits of Cisco PDSN Service Manager when deployed as part of an Element Manager System (EMS) infrastructure.

Table 1. Features and Benefits of Cisco PDSN Service Manager

Feature	Description	Benefits
Centralized management of PDSN configuration	 Automates PDSN provisioning in all Cisco PDSN installations defined in a server farm. 	 Reduces complexity of PDSN provisioning process by simultaneous interfacing with all installations of Cisco PDSN.
		• Reduces time to add new mobile subscribers.
Troubleshooting dashboard	Allows operators to execute maintenance tasks on Cisco PDSN.	 Improves network serviceability by allowing operators to proactively assess Cisco PDSN status.
	• Allows easy selection of tools to view syslogs, show commands output, and debug.	 Facilitates problem identification and troubleshooting.
Multiple-device management	 Allows management of multiple installations of Cisco PDSN in a user-defined grouping. Automatically downloads configurations in all Cisco PDSN installations in the server farm. 	 Provides a unique PDSN provisioning scheme that spans all installations of Cisco PDSN in a server farm. Prevents out-of-sync configurations.
CiscoWorks-based GUI	 Allows easy viewing, creation, modification, and deletion of PDSN service profiles in a GUI. Provides automatic entry validation to help 	 Improves time to service because operators do not need specialized skills in Cisco IOS[®] Software to configure PDSN services.
	minimize configuration error while conforming to CiscoWorks look and feel.	 Provides all the tools of the CiscoWorks LMS product suite.

Feature	Description	Benefits
Automatic device inventory	 Uses CiscoWorks Common Services Device Credentials Repository data to automatically discover Cisco PDSN devices and gather management information from them. 	Accelerates time to service because operator avoids manual entry.Reduces complexity.
Cisco PDSN discrepancy analysis	 Detects configuration discrepancies in installations of Cisco PDSN in the server farm. Provides a report of discrepancies; shows any divergent Cisco IOS Software commands between Cisco PDSN installations. 	 Helps eliminate misconfigurations. Increases productivity by highlighting discrepancies. Increases network serviceability.
CiscoWorks LMS interface	 Interacts with CiscoWorks Resource Manager Essentials (RME) to download/upload device configurations to Cisco PDSN. CiscoWorks RME automatically uploads latest Cisco PDSN running configuration and synchronizes with Cisco PDSN Service Manager. 	 Helps ensure that Cisco PDSN device configurations are synchronized with Cisco PDSN Service Manager. Increases network reliability by using CiscoWorks RME Job Browser for orderly tasks such as device auditing.
Device configuration display	 Provides hierarchical Cisco PDSN configuration view. Filters out Cisco IOS Software configurations unrelated to CDMA. Shows configuration of any installation of Cisco PDSN in user-defined server farm. 	 Allows operator to focus on mission-critical tasks without being overwhelmed by the whole device's configuration. Reduces errors by showing only Cisco PDSN- related configurations. Reduces configuration complexity.
System security and user account management	 Uses CiscoWorks user security levels to assign Cisco PDSN Service Manager predefined user roles. User security levels include Help Desk Approver, Network Operator, Network Administrator, and System Administrator. 	 Increases system security to restrict potential disruptions to the network or to the application itself. Helps maintain system integrity by preventing accidental or malicious operations by unauthorized users.

Product Specifications

Cisco PDSN Service Manager supports the Cisco Mobile Exchange devices listed in Table 2.

Table 2. Cisco PDSN Service Manager Device Support

Supported Device	Cisco IOS Software Release	Cisco Hardware
Cisco PDSN 2.1	12.3(11)YF or later	Cisco 7206 Router or Cisco 6500/7600 Series Multiprocessor WAN Application Module (MWAM)
Cisco PDSN 3.0	12.3(14)YX or later	Cisco 7206 Router or Cisco 6500/7600 Series Multiprocessor WAN Application Module (MWAM)

System Requirements

Tables 3 and 4 list the system and client requirements for Cisco PDSN Service Manager.

 Table 3.
 Sun Server System Requirements

Requirement Type	Minimum Requirement
System hardware	Dual processor UltraSPARC IIIi at minimum, clock speed 1 GHz, RAM 4 GB
Swap space	8 GB
Disk drives	Dual 80+ GB SCSI or FC-AL drives
Network adapter	Suggested 100 MB or more

Cisco Systems, Inc.

All contents are Copyright © 1992-2005 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement.

Page 6 of 8

Requirement Type	Minimum Requirement
Operating system	Solaris 2.9
CiscoWorks LMS for coexistence	2.5 with CiscoWorks RME 4.0.2 and Common Services 3.0.2

Table 4. Client Requirements

Requirement Type	Minimum Requirement
System hardware	At least a 1-GHz single CPU running Windows 2000 Professional or Windows XP
	Sun UltraSPARC IIIi, single CPU, 1-GHz or equivalent
Software	Windows: Internet Explorer 6.0 SP1, Netscape 7.1
	Solaris: Netscape 7.0
Memory (RAM)	• 512 MB
Available disk space	• 80 GB
Operating environment	Sun Solaris 2.9
	Windows XP, Windows 2000 Professional, Windows Server 2003
Swap space	Space equal to twice the amount of memory (RAM)
Java Runtime Environment (JRE)	Java Plug-in Version 1.4.2_04

Ordering Information

Cisco PDSN Service Manager and the related upgrade for CiscoWorks for Mobile Wireless and Mobile Wireless Center 2.0 customers are available for purchase through regular Cisco sales and distribution channels worldwide. To place an order, visit the <u>Cisco Ordering Home Page</u>.

Service and Support

Cisco delivers a wide range of services through a unique combination of people, processes, tools, and partners, resulting in high levels of customer satisfaction. Cisco services help you to protect your network investment, optimize network operations, and prepare the network for new applications to extend network intelligence and the power of your business. For more information about Cisco services, visit <u>Cisco</u> <u>Technical Support Services</u> or <u>Cisco Advanced Services</u> on the Cisco Website.

For More Information

For more information about Cisco PDSN Service Manager, visit <u>www.cisco.com/go/mwc-cmx</u>, contact your local account representative, or send e-mail to <u>info-mwc@cisco.com</u>.



Corporate Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA www.cisco.com Tel: 408 526-4000 800 553-NETS (6387) Fax: 408 526-4100

European Headquarters

Cisco Systems International BV Haarlerbergpark Haarlerbergweg 13-19 1101 CH Amsterdam The Netherlands www-europe.cisco.com Tel: 31 0 20 357 1000 Fax: 31 0 20 357 1100

Americas Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA www.cisco.com Tel: 408 526-7660 Fax: 408 527-0883

Asia Pacific Headquarters

Cisco Systems, Inc. 168 Robinson Road #28-01 Capital Tower Singapore 068912 www.cisco.com Tel: +65 6317 7777 Fax: +65 6317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica Croatia • Cyprus • Czech Republic • Denmark • Dubai, UAE • Finland • France • Germany • Greece • Hong Kong SAR Hungary • India • Indonesia • Ireland • Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico The Netherlands • New Zealand • Norway • Peru • Philippines • Poland • Portugal • Puerto Rico • Romania • Russia Saudi Arabia • Scotland • Singapore • Slovakia • Slovenia • South Africa • Spain • Sweden • Switzerland • Taiwan Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam • Zimbabwe

All contents are Copyright © 1992–2005 Cisco Systems, Inc. All rights reserved. Cisco, Cisco IOS, Cisco Systems, and the Cisco Systems logo are registered trademarks or 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. (0502R) KW/LW9739 11/05

Cisco Systems, Inc. All contents are Copyright © 1992–2005 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement. Page 9 of 8