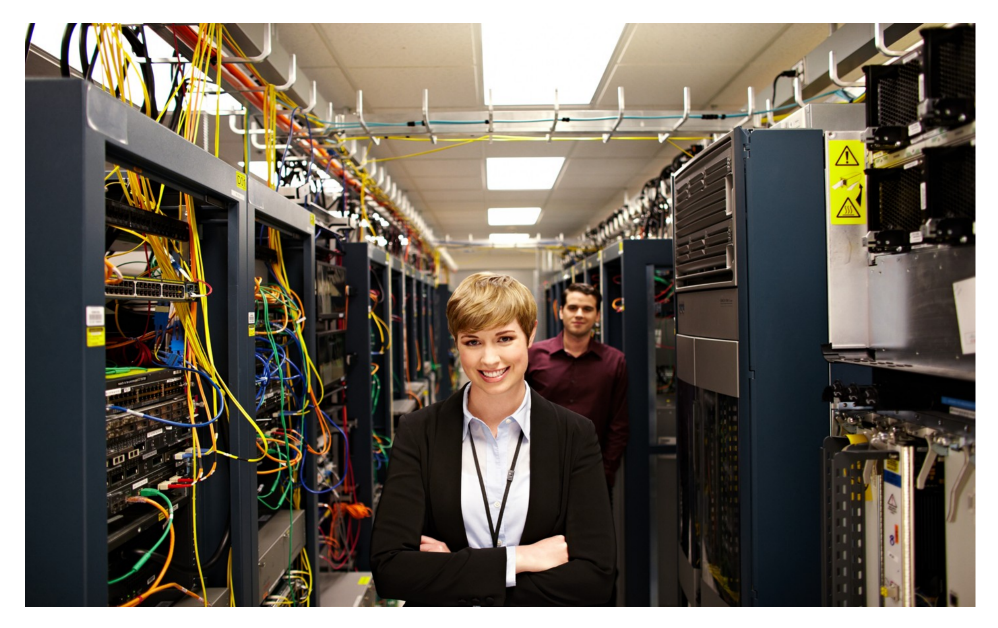
Cisco Services



 $_{1}]]_{1}]]_{1}$

TABLE OF CONTENTS

Introduction Install/Deploy Configure Troubleshoot Resources Contents

Contents

Introduction3
Cisco Plug and Play Components
Plug-n-Play Agent
Key Benefits4
Plug and Play Server4
How Cisco Plug and Play Works on Cisco Devices6
Plug and Play Agent Initialization Scenarios
Prerequisites for Cisco Plug and Play
Limitations and Guidelines
Cisco Plug and Play Deployment Scenarios9
Plug and Play Discovery through DHCP Server9
Plug and Play Discovery through DHCP Snooping
Plug and Play Discovery through DNS Lookup11
Plug and Play Proxy Server for Layer 3 and Layer 2 Devices
Plug-n-Play Agent Deployment using a Deployment Application
Cisco Plug and Play Feature Guidel © 2014-2015 Cisco and/or its affiliates. All rights

Configuring Cisco Plug and Play	. 14
Configuring Cisco Plug and Play Agent Profiles	14
Configuring Plug and Play Agent Devices	16
Configuring Plug and Play Reconnect Factors	18
Configuring Cisco Plug and Play HTTP Transport Profiles	19
Configuring Cisco Plug and Play HTTPS Transport Profiles	20
Configuring Cisco Plug and Play XMPP Transport Profiles	23
Configuring Backup Cisco Plug and Play Devices	26
Configuring Backup Cisco Plug and Play Reconnect Factors	27
Configuring Backup Cisco Plug and Play HTTP Transport Profile	28
Configuring Backup Cisco Plug and Play HTTPS Transport Profile	30
Configuring Backup Cisco Plug and Play XMPP Transport Profile	33
Configuring Cisco Plug and Play Agent Tag	35
Troubleshooting	. 37
Viewing Debug information	38
Resources and Support Information	. 39





Introduction Install/Deploy Configure **Troubleshoot** Resources Contents

Introduction

The Cisco® Plug and Play solution is a converged solution that provides a highly secure, scalable, seamless, and unified zero-touch deployment experience.

Enterprises incur major operating costs to install and deploy networking devices as part of campus and branch deployments. Typically, every device has to be pre-staged, which involves repetitively copying Cisco IOS® Software images and applying configurations manually through a console connection. Once pre-staged, these devices are then shipped to the final site for installation. The end-site installation may require a skilled installer for troubleshooting, bootstrapping, or modifying the configuration. The entire process can be costly, timeconsuming, and prone to errors. At the same time, customers would like to increase the speed and reduce complexity of the deployment without compromising security.

Cisco Plug and Play Components The Cisco Plug and Play (PnP) deployment includes a PnP agent, a PnP server, and other components.

This simplified deployment process automates the following deployment-related operational steps, on Cisco devices:

- Establishing initial network connectivity for the device
- Delivering device configuration
- Delivering software and firmware images
- **Delivering licenses**
- Delivering deployment script files
- Provisioning local credentials
- Notifying other management systems about deployment related events

Plug-n-Play Agent

The Cisco Plug and Play (PnP) agent is an embedded software component that is present in all Cisco network devices that support simplified deployment architecture. The PnP agent understands and interacts only with a PnP server. The PnP agent, using DHCP, DNS or other such methods, tries to acquire the IP address of the PnP server with which it wants to communicate. After a server is found and a connection has been established, the agent communicates with the PnP server to perform deployment-related activities.



INTRODUCTION

Introduction	Install/Deploy	Configure	Troubleshoot	Resources	Contents

It also notifies the server of all interesting deploymentrelated events like out-of-band configuration changes and a new device connection on an interface.

Key Benefits

The Cisco Plug and Play (PnP) agent provides you the following benefits:

- Day 0 bootstrapping—Configuration, image, licenses, and other files
- Day 2 management—Configuration and image upgrades and on-going monitoring of Simple Network
 Management Protocol (SNMP) and syslog messages
- Open communication protocol—Enables customers and partners to write applications
- XML based payload over HTTP and Extensible
 Messaging and Presence Protocol (XMPP) between the server and the agent
- Security—Authentication and an encrypted communication channel between the management app and the agent

- Deployment and management of devices behind the firewall and Network Address Translation (NAT)
- Support for one-to-one and one-to-many communication
- Support for policy based deployment (product ID or location of the device)
- Deployment based on unique ID (Unique Device Identifier [UDI] or MAC)
- Unified solution across Cisco platforms (including IOS classic)
- Support for various deployment scenarios and use cases
- Zero-touch when possible, low-touch when needed

Plug and Play Server

The Cisco Plug and Play (PnP) server is a central server that encodes the logic of managing and distributing deployment information (images, configurations, files, and licenses) for the devices being deployed. The server communicates with the agent that is installed on the device that supports the simplified deployment process, using a specific deployment protocol.

adrada

INTRODUCTION

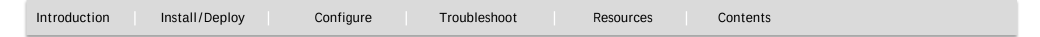
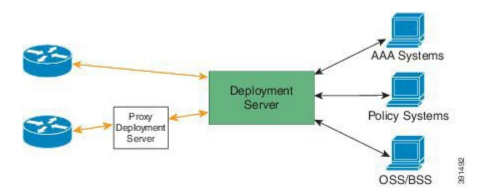


Figure 1: Simplified Deployment Server



deployment. After that, the PnP server redirects the device to the customer's deployment server.

In addition to communicating with the devices, the server interfaces with a variety of external systems like Authentication, Authorizing, and Accounting (AAA) systems, provisioning systems, and other management applications.

The PnP server also communicates with proxy servers like deployment applications on smart phones and PCs, or other PnP agents acting as Neighbor Assisted Provisioning Protocol (NAPP) servers, and other types of proxy deployment servers like VPN gateways.

Cisco PnP supports redirection. For example, a PnP server can redirect a device to communicate with it directly after sending the bootstrap configuration through a NAPP server. If the PnP server is hosted by an enterprise leveraging a cloud-based deployment service provided by Cisco, the device discovers and communicates with the Cisco cloud-based deployment service for initial

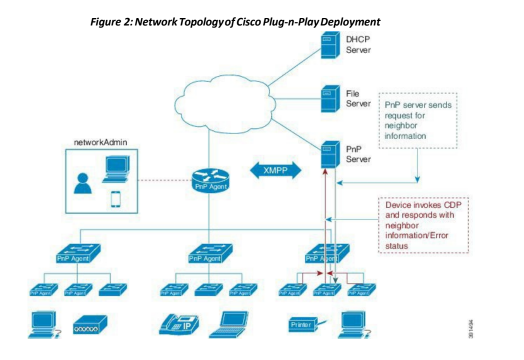
11|11|11 CISCO

INTRODUCTION

Introduction Install/Deploy Configure Troubleshoot Resources Contents

How Cisco Plug and Play Works on Cisco Devices The following steps detail the Cisco Plug-n-Play (PnP) deployment on Cisco devices:

- The Cisco device that has the PnP agent installed on it, contacts the PnP server requesting an action by sending its unique device identifier (UDI) along with a request for work.
- 2. The PnP server, if it has an actionable step for the device, sends back a work request indicating the kind of action that the PnP agent must perform. For example, image installation or configuration upgrade.
- 3. When the PnP agent receives the work request, it executes the step and sends back a reply to the PnP server indicating the status of the step.



INTRODUCTION



																																																						ŝ	S	ts	nt	'n	er	te	nt	n	OI	Сс	С	(S	S	es	се	rc	ur	ou	οι	so	SC	es	R	F											t	ot	00	00	10	ho	sh	sh	sł	sl	s	S	es	98	e:	е	е	le	le
ources Contents	ources Content	ources Conten	ources Conter	ources Conte	ources Conto	ources Cont	ources Cor	ources Co	ources C	ources	ource	ourc	our	ou	0	(S	S	es)	?	R	R	R	R	R	R	R	R	R	R	R	R	t R	ot R	ot R	oot R	oot R	noot R	noot R	noot R	hoot R	hoot R	hoot R	shoot R	eshoot R																																																																														
sources Contents	sources Content	sources Conten	sources Conter	sources Conte	sources Conto	sources Cont	sources Cor	sources Co	sources C	sources	source	sourc	sour	sou	60	6(99		₹	R	R	R	R	R	R	R	R	R	R	R	R	t R	ot R	ot R	oot R	oot R	noot R	noot R	noot R	hoot R	hoot R	hoot R	shoot R	eshoot R																																																																														
sources Contents	sources Content	sources Conten	sources Conter	sources Conte	sources Conto	sources Cont	sources Cor	sources Co	sources C	sources	source	sourc	sour	sou	so	S	S			9			F	F	F	F	F	F	F	F	F	F	F	F	t F	ot F	ot F	oot F	oot F	noot F	noot F	noot F	hoot F	hoot F	hoot F	shoot F	eshoot F																																																																														
sources Contents	esources Contents	sources Contents	esources Contents	esources Contents	esources Contents	esources Contents	esources Contents	esources Content	esources Conten	esources Conter	esources Conte	esources Conto	esources Cont	esources Cor	esources Co	esources C	esources	sources	source	sourc	sour	sou	so	250	5			3	3		F	F	F	F	F	F	F	F	l i	l i			t F	ot f	ot F	oot F	oot F	noot F	noot F	noot F	hoot F	hoot F	hoot F	shoot F	eshoot F																																																																						
esources Contents	esources Content	esources Conten	esources Conter	esources Conte	esources Conto	esources Cont	esources Cor	esources Co	esources C	esources	esource	esourc	esour	esou	eso	eso	95	9:	3		R	F													t	ot	ot	oot	oot	noot	noot	noot	hoot	hoot	hoot	shoot	shoot	shoot	shoot	shoot	eshoot																																																																										
esources Contents	esources Content	esources Conten	esources Conter	esources Conte	esources Conto	esources Cont	esources Cor	esources Co	esources C	esources	esource	esourc	esour	esou	eso	eso	98	9	3		R	F													t	ot	ot	oot	oot	noot	noot	noot	hoot	hoot	hoot	shoot	shoot	shoot	shoot	shoot	eshoot																																																																										
esources Contents	esources Content	esources Conten	esources Conter	esources Conte	esources Conto	esources Cont	esources Cor	esources Co	esources C	esources	esource	esourc	esour	esou	eso	eso	es	e	е	(R	F													t	ot	ot	oot	oot	noot	noot	noot	hoot	hoot	hoot	shoot	shoot	shoot	shoot	shoot	eshoot																																																																										
Resources Contents	Resources Content	Resources Conten	Resources Conter	Resources Conte	Resources Conto	Resources Cont	Resources Cor	Resources Co	Resources C	Resources	Resource	Resourc	Resour	Resou	Reso	Reso	Res	Re	Re	Re															t	ot	ot	oot	oot	noot	noot	noot	hoot	hoot	hoot	shoot	shoot	shoot	shoot	shoot	shoot																																																																										
Resources Contents	Resources Content	Resources Conten	Resources Conter	Resources Conte	Resources Conto	Resources Cont	Resources Cor	Resources Co	Resources C	Resources	Resource	Resourc	Resour	Resou	Reso	Reso	Res	Re	Re	Re															t	ot	ot	oot	oot	noot	noot	noot	hoot	hoot	hoot	shoot	shoot	shoot	shoot	shoot	shoot																																																																										
eshoot Resources Contents	eshoot Resources Content	eshoot Resources Conten	eshoot Resources Conter	eshoot Resources Conte	eshoot Resources Conto	eshoot Resources Cont	eshoot Resources Cor	eshoot Resources Co	eshoot Resources C	eshoot Resources	eshoot Resource	eshoot Resourc	eshoot Resour	eshoot Resou	eshoot Reso	eshoot Reso	eshoot Res	eshoot Re	eshoot Re	eshoot Re	eshoot	eshoo	esho	esho	esh	esh	es	55))	ج	3				E	e	E	le	le																																																																																					
eshoot Resources Contents	eshoot Resources Content	eshoot Resources Conten	eshoot Resources Conter	eshoot Resources Conte	eshoot Resources Conto	eshoot Resources Cont	eshoot Resources Cor	eshoot Resources Co	eshoot Resources C	eshoot Resources	eshoot Resource	eshoot Resourc	eshoot Resour	eshoot Resou	eshoot Reso	eshoot Reso	eshoot Res	eshoot Re	eshoot Re	eshoot Re	eshoot	eshoo	esho	esho	esh	esh	es	95	9:	9	9	3	=	=			(•	le	le																																																																																					
eshoot Resources Contents	eshoot Resources Content	eshoot Resources Conten	eshoot Resources Conter	eshoot Resources Conte	eshoot Resources Conto	eshoot Resources Cont	eshoot Resources Cor	eshoot Resources Co	eshoot Resources C	eshoot Resources	eshoot Resource	eshoot Resourc	eshoot Resour	eshoot Resou	eshoot Reso	eshoot Reso	eshoot Res	eshoot Re	eshoot Re	eshoot Re	eshoot	eshoo	esho	esho	esh	esh	es	es	e	е	е	е	E	E	E			•	ı	l																																																																																					
eshoot Resources Contents	eshoot Resources Content	eshoot Resources Conten	eshoot Resources Conter	eshoot Resources Conte	eshoot Resources Conto	eshoot Resources Cont	eshoot Resources Cor	eshoot Resources Co	eshoot Resources C	eshoot Resources	eshoot Resource	eshoot Resourc	eshoot Resour	eshoot Resou	eshoot Reso	eshoot Reso	eshoot Res	eshoot Re	eshoot Re	eshoot Re	eshoot	eshoo	esho	esho	esh	esh	es	es	e	е	е	е	e	e	(ı	I																																																																																					
leshoot Resources Contents	leshoot Resources Content	leshoot Resources Conten	leshoot Resources Conter	leshoot Resources Conte	leshoot Resources Conto	leshoot Resources Cont	leshoot Resources Cor	leshoot Resources Co	leshoot Resources C	leshoot Resources	leshoot Resource	leshoot Resourc	leshoot Resour	leshoot Resou	leshoot Reso	leshoot Reso	leshoot Res	leshoot Re	leshoot Re	leshoot Re	leshoot	leshoo	lesho	lesho	lesh	lesh	les	les	le	ı	ı																																																																																														
leshoot Resources Contents	leshoot Resources Content	leshoot Resources Conten	leshoot Resources Conter	leshoot Resources Conte	leshoot Resources Conto	leshoot Resources Cont	leshoot Resources Cor	leshoot Resources Co	leshoot Resources C	leshoot Resources	leshoot Resource	leshoot Resourc	leshoot Resour	leshoot Resou	leshoot Reso	leshoot Reso	leshoot Res	leshoot Re	leshoot Re	leshoot Re	leshoot	leshoo	lesho	lesho	lesh	lesh	les	les	le	l	I	I																																																																																													
leshoot Resources Contents	leshoot Resources Content	leshoot Resources Conten	leshoot Resources Conter	leshoot Resources Conte	leshoot Resources Conto	leshoot Resources Cont	leshoot Resources Cor	leshoot Resources Co	leshoot Resources C	leshoot Resources	leshoot Resource	leshoot Resourc	leshoot Resour	leshoot Resou	leshoot Reso	leshoot Reso	leshoot Res	leshoot Re	leshoot Re	leshoot Re	leshoot	leshoo	lesho	lesho	lesh	lesh	les	les	le	ŀ	I	I																																																																																													
leshoot Resources Contents	leshoot Resources Content	leshoot Resources Conten	leshoot Resources Conter	leshoot Resources Conte	leshoot Resources Conto	leshoot Resources Cont	leshoot Resources Cor	leshoot Resources Co	leshoot Resources C	leshoot Resources	leshoot Resource	leshoot Resourc	leshoot Resour	leshoot Resou	leshoot Reso	leshoot Reso	leshoot Res	leshoot Re	leshoot Re	leshoot Re	leshoot	leshoo	lesho	lesho	lesh	lesh	les	les	le	ı	ı	ı))																																																																																											
oleshoot Resources Contents	oleshoot Resources Content	oleshoot Resources Conten	oleshoot Resources Conter	oleshoot Resources Conte	oleshoot Resources Conto	oleshoot Resources Cont	oleshoot Resources Cor	oleshoot Resources Co	oleshoot Resources C	oleshoot Resources	oleshoot Resource	oleshoot Resourc	oleshoot Resour	oleshoot Resou	oleshoot Reso	oleshoot Reso	oleshoot Res	oleshoot Re	oleshoot Re	oleshoot Re	oleshoot	leshoot	leshoot	leshoot	leshoo	lesho	olesho	lesh	olesh	oles	oles	ole	le	le	le	ΙE	ΙE	ΙE	ıl	١	l))																																																																																		
oleshoot Resources Contents	oleshoot Resources Content	oleshoot Resources Conten	oleshoot Resources Conter	oleshoot Resources Conte	oleshoot Resources Conto	oleshoot Resources Cont	oleshoot Resources Cor	oleshoot Resources Co	oleshoot Resources C	oleshoot Resources	pleshoot Resources	pleshoot Resources	oleshoot Resources	pleshoot Resources	oleshoot Resources	pleshoot Resources	oleshoot Resource	oleshoot Resourc	oleshoot Resour	oleshoot Resou	oleshoot Reso	oleshoot Reso	oleshoot Res	oleshoot Re	oleshoot Re	oleshoot Re	oleshoot	oleshoo	olesho	olesho	olesh	olesh	oles	oles	ole	ole	ole	ole	ole	ol∈	əle	ol	οl	οl	0	2																																																																															
bleshoot Resources Contents	bleshoot Resources Content	bleshoot Resources Conten	bleshoot Resources Conter	bleshoot Resources Conte	bleshoot Resources Conto	bleshoot Resources Cont	bleshoot Resources Cor	bleshoot Resources Co	bleshoot Resources C	bleshoot Resources	bleshoot Resource	bleshoot Resourc	bleshoot Resour	bleshoot Resou	bleshoot Reso	bleshoot Reso	bleshoot Res	bleshoot Re	bleshoot Re	bleshoot Re	bleshoot	bleshoo	blesho	blesho	blesh	blesh	bles	bles	ble	bl	bl	bl	b	b																																																																																											
ubleshoot Resources Contents	ubleshoot Resources Content	ubleshoot Resources Conten	ubleshoot Resources Conter	ubleshoot Resources Conte	ubleshoot Resources Conto	ubleshoot Resources Conf	ubleshoot Resources Cor	ubleshoot Resources Co	ubleshoot Resources C	ubleshoot Resources	ubleshoot Resource	ubleshoot Resourc	ubleshoot Resour	ubleshoot Resou	ubleshoot Reso	ubleshoot Reso	ubleshoot Res	ubleshoot Re	ubleshoot Re	ubleshoot Re	ıbleshoot	ıbleshoo	ıblesho	ıblesho	ıblesh	ıblesh	ıbles	ıbles	ıble	ıbl	ldı	ıbl	ıb	ıb																																																																																											

Plug and Play Agent Initialization Scenarios The Cisco Plug and Play (PnP) agent is enabled by default

on your device. The PnP agent can be initiated on a device in the following ways:

Automatically Triggering PnP on Devices with No Startup Configuration

New Cisco devices are shipped to customers with no startup configuration file in the NVRAM of the devices. When a new device is connected to a network and powered on, the absence of a startup configuration file on the device automatically triggers the Cisco Plug and Play (PnP) agent to discover the PnP server IP address.

Figure 3: Workflow for PnP Trigger with no Startup Configuration



Initializing PnP Agent using the CLI

Network administrators can use the command line interface (CLI) to initiate the Plug-n-Play (PnP) agent process at any time. By configuring a PnP profile through the CLI, a network administrator can start and stop the PnP agent on a device. When the PnP profile is configured using the CLI, the device starts the PnP agent process, which in turn, initiates a connection with the PnP server using the IP address in the PnP profile.

Figure 4: Workflow for PnP Trigger with CLI Configured PnP Profile



Prerequisites for Cisco Plug and Play

- Deploy the discovery mechanism, either a DHCP server discovery process or a Domain Name Server (DNS) discovery process, before you launch the PnP agent.
- Configure the DHCP server or the DNS server before deploying the PnP agent.
- Ensure that the PnP agent is able to reach the PnP server.

INTRODUCTION



Introduction Install/Deploy Configure Troubleshoot Resources Contents

 The PnP agent enforces the PnP server to send user credentials for every request. Cisco recommends the usage of HTTP secure (HTTPS) protocol.

Limitations and Guidelines

- Cisco Plug-n-Play (PnP) agent facilitates HTTP, Extensible Messaging and Presence Protocol (XMPP) and HTTP secure (HTTPS) transport based communication with the PnP server.
- HTTPS cannot be used on platforms where cryptoenabled images are not supported. not use Secure Sockets Layer [SSL] or Transport Layer Security [TLS] protocols if crypto-enabled images are used).
- Cisco Network Plug and Play supports devices using
 VLAN 1 by default. To use a VLAN other than VLAN 1,
 adjacent upstream devices must use supported releases
 and configure the global pnp startup vlan x command
 on the upstream device, to apply this configuration to
 the Plug and Play device:. When you execute this
 command on an adjacent upstream device, the VLAN
 membership does not change on that device. However,
 all the active interfaces on the upcoming Plug and Play
 device are changed to the specified VLAN. This guideline

applies to both routers and switches.

Note

When you use the non-VLAN 1 feature, ensure that all the neighboring switch devices are running Cisco IOS XE Release 3.6.3 and not the 3.6.0, 3.6.1, or 3.6.2 releases. For more information about related caveat CSCut25533 that exists in these previous releases, see the Caveats section in the Release Notes for Cisco Network Plug and Play.

INSTALL / DEPLOY



Introduction Install/Deploy Configure Troubleshoot Resources Contents

Cisco Plug and Play Deployment Scenarios

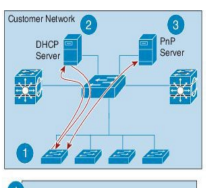
When the device boots, the absence of any startup configuration on the NVRAM triggers the PnP discovery agent to acquire the IP address of the PnP server. In order to acquire the IP address of the PnP server, the PnP agent goes through one of the following discovery mechanisms:

- PnP discovery through DHCP server
- PnP discovery through DHCP snooping
- PnP discovery through DNS lookup
- PnP proxy for layer 2 and layer 3 devices
- PnP deployment application

Plug and Play Discovery through DHCP Server
Device with no startup configuration in the NVRAM
triggers the Cisco Plug and Play (PnP) agent to initiate a
DHCP discovery process which requests an IP address from
DHCP server required for the device. The DHCP server can
be configured to insert additional information using the
vendor-specific option 43 upon receiving option 60 from
the device with the string 'cisco pnp'. This is to pass on the
IP address or hostname of the PnP server to the requesting
device.

When the DHCP response is received by the device, the PnP agent extracts the option 43 from the response to get the IP address or the hostname of the PnP server. PnP agent then uses this IP address or hostname to communicate with the PnP server.

Figure 5: DHCP Discovery Process for PnP s



- New device is powered on.
 Device starts DHCP discovery
- DHCP server responds with PnP server IP in Option 43 along with device IP
- New devices establishes connects to PnP server

11|11|11 CISCO

INSTALL/DEPLOY

Introduction

Configure

Troubleshoot

Resources

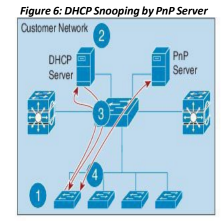
Contents

Plug and Play Discovery through DHCP Snooping

Install/Deploy

If a third party DHCP server cannot be configured to insert any vendor specific options, an existing Plug and Play (PnP) enabled device can be configured to snoop into the DHCP response and insert PnP specific option 43 with the PnP server IP address.

Before inserting DHCP option 43, the snooping agent verifies if the DHCP message is from a Cisco device in the network. The remaining DHCP discovery process is same as described in the previous section.



- New device is powered on.
 Device starts DHCPdiscovery
- DHCP server responds with device IP
- Upstream SW inserts PnP server IP in the DHCP response (Option 43)
- New devices establishes connects to PnP server

91500

11|11|11 CISCO

INSTALL/DEPLOY

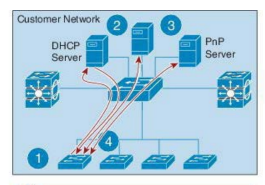
Introduction Install/Deploy Configure Troubleshoot Resources Contents

Plug and Play Discovery through DNS Lookup

When the DHCP discovery fails to get the IP address of the Cisco Plug and Play (PnP) server, the agent falls back on Domain Name System (DNS) lookup method. The PnP agent then uses a preset deployment server name. The agent obtains the domain name of the customer network from the DHCP response and constructs the fully qualified domain name (FQDN). The following FQDN is constructed by the PnP agent using a preset deployment server name and the domain name information for the DHCP response,

pnpservername</pr>
.cisco.com
The agent then looks up the local name server and tries to resolve the IP address for the above FQDN.

Figure 7: DNSLookup for deployment.customer.com



- New device is powered on.
 Device starts DHCP discovery
- 2 DHCP server responds with device IP, domain name and DNS server
- Device reads domain name and creates predefined PnP server name (pnpserver.cisco.com) and resolves for IP address
- 4 New devices establishes connects to PnP server

91601

1||11||1 CISCO

Introduction Install/Deploy Configure Troubleshoot Resources Contents

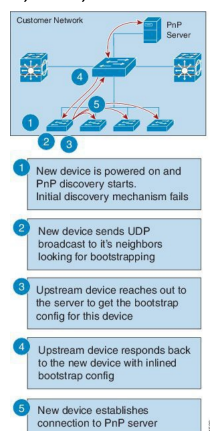
Plug and Play Proxy Server for Layer 3 and Layer 2 Devices In the absence of DHCP or Domain Name System (DNS) servers, an existing up and running Cisco Plug and Play (PnP) enabled device in the neighborhood network can be configured to act as a PnP Neighbor Assisted Provisioning Protocol (NAPP) server.

INSTALL/DEPLOY

The NAPP server is part of PnP discovery phase. This server is invoked when the PnP autonomic networking based discovery, DHCP, DNS, Cisco cloud service discovery mechanisms fail to connect to the PnP server.

This device listens to a specific port for any incoming PnP messages. The Cisco device which is trying to come up as a PnP device sends a UDP broadcast message to its network every 30 min for ten times. Hence, if the device does not receive a response, the broadcasts stop after 300 min.

Figure 8: DNS Looup for Layer 3 and Layer 2 Dev



CISCO

INSTALL/DEPLOY

Introduction Install/Deploy Configure Troubleshoot Resources Contents

When the device hosting the proxy server process receives the incoming broadcasts, it verifies the version field in the request and forwards the request to the PnP server if version validation is successful. The proxy server process also caches the unique device identifier (UDI) of the requesting client coming in via incoming datagram before forwarding the request to PnP server.

Upon receiving the configlet datagram from PnP server, the proxy server validates UDI in the incoming datagram with the entries in the UDI cache. If validation is successful, proxy server process broadcasts the datagram to a specific port number reserved for the proxy client processes to receive datagrams.

Upon receiving the datagrams, devices running proxy client processes, parse the incoming datagram for the target UDI. If the target UDI in the datagram matches the UDI of the device, proxy client process proceeds with framing, error control and configuring the configlet.

If the target UDI in the datagram fails to match UDI of the device, the packet is dropped.

Plug-n-Play Agent Deployment using a Deployment Application Alternatively, your network administrator can manually configure your device using a deployment application running on their computer or on a smart phone. The computer or the smart phone can be connected to the device via USB or an Ethernet cable.

File Server

Branch office

PnP
Server



Introduction Install/Deploy Configure Iroubleshoot Resources Contents					_	
	Introduction	Install/Deploy	Configure	Troubleshoot	Resources	Contents

Configuring Cisco Plug and Play

CONFIGURE

Perform the following steps to configure Cisco Plug-n-Play (PnP) on your device:

Configuring Cisco Plug and Play Agent Profiles

Perform the following steps to create a Cisco Plug and Play (PnP) agent profile:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.
	<pre>Example: Device(config)# pnp profile test-profile-1</pre>	• String of alphanumeric characters that specify a name for the PnP agent profile. Profile names cannot be duplicated.



Introduction	Install/Deploy Configure	Troubleshoot Resources Contents
Step 4	end	Exits the PnP profile initialization mode and returns to privileged EXEC mode.
	Example:	
	Device(config-pnp-init)# end	



CONFIGURE

|--|

Configuring Plug and Play Agent Devices

Perform the following steps to create a Cisco Plug and Play (PnP) agent device:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configureterminal	Enters global configuration mode.
	<pre>Example: Device# configure terminal</pre>	
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.
	<pre>Example: Device(config)# pnp profile test-profile-1</pre>	String of alphanumeric characters that specify a name for the PnP agent profile. Profile names cannot be duplicated.

11|11|11 CISCO

ntroduction	Install/Deploy	Configure	Troubleshoot	Resources	Content
	Command or Action		Purpose		
Step 4	device {username username }	{password {0	Configures the PnP agent on the	device.	
	7} password}		 Establishes a username and system. 	d password based authent	ication
	Example:		• username—User ID		
	Device(config-pnp-init)# de sjohn password 0 Tan123	evice username	• password—Password that	a user enters	
			• 0—Specifies that an unenc	rypted password or secret	(depending
			on the configuration) follo	ws.	
			• 7—Specifies that an encry	pted (hidden) password f	ollows.
Step 5	end		Exits the PnP profile initialization EXEC mode.	on mode and returns to pri	ivileged
	Example:				
	Device(config-pnp-init)# 6	end			



Configuring Plug and Play Reconnect Factors

CONFIGURE

Perform the following steps to configure the time to wait before attempting to reconnect a session in either fixed-interval-backoff, exponential-backoff, or random-exponential-backoff mode:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configureterminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.
	Example:	String of alphanumeric characters that specify a name for the PnP agent profile. Profile names cannot be duplicated.
	Device(config)# pnp profile test-	F
Step 4	reconnect[pause-time	Specifies the time for the PnP agent initiator profile to wait before
	[exponential-backoff-factor [random]]]	attempting to reconnect a session.
	Example:	• The pause-time value is the time to wait, in seconds, before attempting to reconnect after a connection is lost. The range is from 1 to 2000000. The default is 60.
	<pre>Device(config-pnp-init)# reconnect 100 2 random</pre>	Exponential backoff factor value is the value that triggers the reconnect attempt exponentially. The range is from 2 to 9.



CONFIGURE

Introduction	Install/Deploy Configure	e Troubleshoot Resources Contents	
Step 5 end		Exits the PnP profile initialization mode and returns to privileged EXEC mode.	
	Example:		
	Device(config-pnp-init)# end		

Configuring Cisco Plug and Play HTTP Transport Profiles

Perform the following steps to create a HTTP transport profile of the Plug-n-Play (PnP) agent manually on a device.

Both IPv4 and IPv6 addresses can be used for PnP server IP configuration. Alternately, a hostname can also be used in the configuration to connect to the PnP server. Every profile can have one primary server and a backup server configuration. The PnP agent attempts to initiate a connection with the primary server first and if it fails, it will try the backup server. If the backup server fails, the PnP agent will attempt to connect to the primary server again. This will continue until a connection is established with one of the servers.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		 Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configureterminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

11|11|11 CISCO

CONFIGURE

Introduction	Install/Deploy Configure	Troubleshoot Resources Contents	
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile	
		initialization mode.	
	Example:	String of alphanumeric characters that specify a name for the PnP agent profile. Profile names cannot be duplicated.	
	Device(config)# pnp profile test-profile-1	r ir agent prome. Frome names cannot be duplicated.	
Step 4	transport http host host-name [port port-number]	Creates a HTTP transport configuration for the PnP agent profile	
	[source interface-type]	based on the hostname of the server on which the PnP agent is deployed.	
	Example:	The value of the host specifies the host name, port, and	
	·	source of the server.	
Step 5	transport http ipv4 ipv4-address [port port-number	Creates a HTTP transport configuration for the PnP agent profile based on the IPv4 address of the server on which the PnP agent	
][source interface-type]		is deployed.	
	Example:		
Step 6	transport http ipv6 ipv6-address [port port-number	Creates a HTTP transport configuration for the PnP agent profile	
] [source interface-type interface-number]	based on the IPv6 address of the server on which the PnP agent is deployed.	
	Example:		
Step 7	end	Exits the PnP profile initialization mode and returns to privileged EXEC mode.	
	Example:		
	Device(config-pnp-init)# end		
-			

Configuring Cisco Plug and Play HTTPS Transport Profiles

Perform the following steps to create a HTTP Secure (HTTPS) transport profile of the Cisco Plug and Play (PnP) agent manually on a device.



Introduction	Install/Deploy	Configure	Troubleshoot	Resources	Contents
		3			

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
		• Enter your password if prompted.	
	Example:		
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.	
	Example:	String of alphanumeric characters that specify a name	
	Device(config)# pnp profile test-profile-1	for the PnP agent profile. Profile names cannot be duplicated.	
Step 4	transport https host host-name [port port-number	Creates a HTTPS transport configuration for the PnP agent	
][source interface-type][localcert trustpoint-name][remotecert trustpoint-name]	profile based on the hostname of the server on which the PnP agent is deployed.	
	Example:	• The value of <i>localcert</i> specifies the trustpoint used for client-side authentication during the transport layer security (TLS) handshake.	
	Device(config-pnp-init)# transport https host example.com port 231 source gigabitEthernet 0/0/0 localcert abc remotecert xyz	• The value of <i>remotecert</i> specifies the trustpoint used for server certificate validation.	
		Note Configure the trustpoint-name using the crypto pki trustpoint command.	

cisco.

Introduction	on Install/Deploy Configure	Troubleshoot Resources Contents
Step 5	transport https ipv4 ipv4-address [port port-number][source interface-type][localcert trustpoint-name][remotecert trustpoint-name]	Creates a HTTPS transport configuration for the PnP agent profile based on the IPv4 address of the server on which the PnP agent is deployed.
	<pre>Example: Device(config-pnp-init)# transport https ipv4</pre>	
	10.0.1.0 port 221 source gigabitEthernet 0/0/0 localcert abc remotecert xyz	
Step 6transport https ipv6 ipv6-address [port port-number]Creates a HTTPS transport configuration for the PnP agent][source interface-type interface-number][localcert trustpoint-name][remotecert trustpoint-name]Creates a HTTPS transport configuration for the PnP agent profile based on the IPv6 address of the server on which the PnP agent is deployed.		profile based on the IPv6 address of the server on which the
	Example:	
	Device(config-pnp-init)# transport https ipv6 2001:DB8:1::1 port 331 source gigabitEthernet 0/0/1 localcert abc remotecert xyz	
Step 7	end	Exits the PnP profile initialization mode and returns to privileged EXEC mode.
	Example:	
	Device(config-pnp-init)# end	



|--|

Configuring Cisco Plug and Play XMPP Transport Profiles

CONFIGURE

Perform the following steps to create a Extensible Messaging and Presence Protocol (XMPP) transport profile of the Cisco Plug and Play (PnP) agent manually on a device.

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
		• Enter your password if prompted.	
	Example:		
	Device> enable		
Step 2	configureterminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.	
	Example:	String of alphanumeric characters that specify a	
	Device(config)# pnp profile test-profile-1	name for the PnP agent profile. Profile names cannot be duplicated.	



Introduction	n Install/Deploy	Configure	Troubleshoot	Resources	Conten	its
Step 4	transport xmpp socket {host ho ipv6 ipv6-address} {port port-num interface-number } {sasl plain ser	nber } {source interface-i	type agent profile based	transport configuration l on the hostname of the s eployed.		
	<pre>Example: Device(config-pnp-init)# tra example.com port 231 sasl pl</pre>					
Step 5	transport xmpp starttls {host he ipv6 ipv6-address} {port port-num interface-number } {localcert trustpoint-name } {sasl plain serve Example: Device(config-pnp-init)# traipv4 10.0.1.0 port 221 source localcert abc remotecert xyz	nber } {source interface-istpoint-name } {remotester-jid xmpp-jabber-id} nsport xmpp starttls e gigabitEthernet 0/0	agent profile base which the PnP age • The value of for client-sic layer securit • The value of	transport configuration d on the IPv4 address of ent is deployed. f localcert specifies the de authentication during y (TLS) handshake. f remotecert specifies the ver certificate validation	f the server on trustpoint used the transport	
Step 6	transport xmpp tls {host host-nation ipv6-address} {port port-number interface-number} {localcert trust trust point-name } {sasl plain serve Example:	ne ipv4 ipv4-address ipv } {source interface-type tpoint-name } {remotecer	agent profile base	transport configuration d on the IPv6 address of ent is deployed.		
	Device(config-pnp-init)# tra 2001:DB8:1::1 port 221 sourc		0/0			



Introduction	n Install/Deploy Configure	Troubleshoot Resources Contents
Step 7	<pre>end Example: Device(config-pnp-init)# end</pre>	Exits the PnP profile initialization mode and returns to privileged EXEC mode.



CONFIGURE

Introduction Install/Deplo	Configure	Troubleshoot	Resources	Contents

Configuring Backup Cisco Plug and Play Devices

Perform the following steps to create a backup profile and to enable or disable Cisco Plug and Play agent manually on a device:

	Command or Action	Purpose		
Step1 enable En		Enables privileged EXEC mode.		
	Example:	Enter your password if prompted.		
	Device> enable			
Step 2	configureterminal	Enters global configuration mode.		
	Example:			
	Device# configure terminal			
Step3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.		
	<pre>Example: Device(config)# pnp profile test-profile-1</pre>	String of alphanumeric characters that specify a name for the PnP agent profile. Profile names cannot be duplicated.		



CONFIGURE

Step4	<pre>backup device {username username } {password {0 7} password}</pre>	Configures the PnP agent backup profile on the device.	
	{passworu {b 1} passworu}	 Establishes a username and password based authentication system. username-User ID password-Password that a user enters 	
	Example:		
	Device(config-pnp-init)# backup device username sjohn password 0 Tan123		
		• 0—Specifies that an unencrypted password or secret (depending	
		on the configuration) follows.	
		• 7—Specifies that a hidden password follows.	
Step 5	end	Exits the PnP profile initialization mode and returns to privileged	
		EXEC mode.	
	Example:		
	Device(config-pnp-init)# end		

Configuring Backup Cisco Plug and Play Reconnect Factors

Perform the following steps to configure backup reconnection of the Cisco Plug and Play (PnP) agent to the server in either fixed-interval-backoff, exponential-backoff, or random-exponential-backoff manner:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Device> enable	

11|11|11 CISCO

CONFIGURE

Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.
	Example:	• String of alphanumeric characters that specify a name for the
	<pre>Device(config)# pnp profile test-profile-1</pre>	PnP agent profile. Profile names cannot be duplicated.
Step 4	backup reconnect [pause-time	Specifies the time for the PnP agent initiator profile to wait
	[exponential-backoff-factor [random]]]	before attempting to reconnect a session.
	Example:	• The pause-time value is the time to wait, in seconds, before attempting to reconnect after a connection is lost. The range
	Device(config-pnp-init)# backup	is from 1 to 2000000. The default is 60.
	reconnect 100 2 random	• Exponential backoff factor value is the value that triggers
		the reconnect attempt exponentially. The range is from 2 to 9.
Step 5	end	Exits the PnP profile initialization mode and returns to privileged
		EXEC mode.
	Example:	
	Device(config-pnp-init)# end	

Configuring Backup Cisco Plug and Play HTTP Transport Profile

Perform the following steps to create a backup HTTP transport profile of the Cisco Plug and Play (PnP) agent manually on a device.

CISCO

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		 Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configureterminal	Enters global configuration mode.
	Example:	
	·	
	Device# configure terminal	
Step3		Creates a PnP agent profile and enters the PnP profile initialization mode.
	Example:	• String of alphanumeric characters that specify a name fo
	Device(config)# pnp profile test-profile-1	the PnP agent profile. Profile names cannot be duplicated
Step4	backup transport http host host-name [port	Creates a backup HTTP transport configuration for the PnP agen
-	port-number] [source interface-type]	profile based on the hostname of the server on which the PnP agent is deployed.
	Example:	• The value of the host specifies the host name, port, and source of the server.
	Device(config-pnp-init)# backup transport http host hostname-1 port 1 source gigabitEthernet 0/0/0	• The value of the port-number specifies the port that is used
		• The value of the interface-type specifies the interface on which the agent is connected to the server.



CONFIGURE

ntroducti	ion Install/Deploy Configure	Troubleshoot Resources Contents	
<u> </u>	hadaa aa aa aa aa haa baa aa	Control of HTTD control of the D. D. Control	
Step 5	backup transport http ipv4 ipv4-address [port port-number] [source interface-type]	Creates a backup HTTP transport configuration for the PnP agent profile based on the IPv4 address of the server on which the PnP agent is deployed.	
	Example:		
	Device(config-pnp-init)# backup transport http ipv4 10.0.1.0 port 221 source gigabitEthernet 0/0/0		
Step 6	backup transport http ipv6 ipv6-address [port port-number] [source interface-type interface-number]	Creates a backup HTTP transport configuration for the PnP agent profile based on the IPv6 address of the server on which the PnP agent is deployed.	
	Example:		
	Device(config-pnp-init)# backup transport http ipv6 2001:DB8:1::1 port 331 source gigabitEthernet 0/0/1		
Step 7	end	Exits the PnP profile initialization mode and returns to privileged EXEC mode.	
	Example:		
	Device(config-pnp-init)# end		

Configuring Backup Cisco Plug and Play HTTPS Transport Profile

Perform the following steps to create a backup HTTPS transport profile of the Cisco Plug and Play (PnP) agent manually on a device.

Command or Action Purpose		
	Command or Action	Purpose

11|11|11 CISCO

Step 1	enable	Enables privileged EXEC mode.
	Evample	Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.
	<pre>Example: Device(config)# pnp profile test-profile-1</pre>	 String of alphanumeric characters that specify a name for the PnP agent profile. Profile names cannot be duplicated.
Step4	backup transport https host host-name [port port-number	Creates a HTTPS backup transport configuration for the PnP
·][source interface-type][localcert trustpoint-name][remotecert trustpoint-name]	agent profile based on the hostname of the server on which the PnP agent is deployed.
	Example:	• The value of <i>localcert</i> specifies the trustpoint used for client-side authentication during the transport layer security (TLS) handshake.
	Device(config-pnp-init)# backup transport https host example.com port 231 source gigabitEthernet 0/0/0 localcert abc remotecert xyz	• The value of <i>remotecert</i> specifies the trustpoint used for server certificate validation.

11|11|11 CISCO

Introduction Install/Deploy Configure Troubleshoot Resources Contents				
Step 5	backup transport https ipv4 ipv4-address [port port-number][source interface-type][localcert trustpoint-name][remotecert trustpoint-name]	Creates a HTTPS backup transport configuration for the PnP agent profile based on the IPv4 address of the server on which the PnP agent is deployed.		
	Example:			
	Device(config-pnp-init)# backup transport https ipv4 10.0.1.0 port 221 source gigabitEthernet 0/0/0 localcert abc remotecert xyz			
Step 6	backup transport https ipv6 ipv6-address [port port-number][source interface-type interface-number][localcert trustpoint-name][remotecert trustpoint-name]	Creates a HTTPS backup transport configuration for the PnP agent profile based on the IPv6 address of the server on which the PnP agent is deployed.		
	Example:			
	Device(config-pnp-init)# backup transport https ipv6 2001:DB8:1::1 port 331 source gigabitEthernet 0/0/1 localcert abc remotecert xyz			
Step 7	end	Exits the PnP profile initialization mode and returns to privileged EXEC mode.		
	Example:			
	Device(config-pnp-init)# end			



Introduction Install/Deploy Configure Troubleshoot Resources Contents

Configuring Backup Cisco Plug and Play XMPP Transport Profile

CONFIGURE

Perform the following steps to create a backup Extensible Messaging and Presence Protocol (XMPP) transport profile of the Cisco Plug and Play (PnP) agent manually on a device.

Command or Action	Purpose
enable	Enables privileged EXEC mode.
Example:	Enter your password if prompted.
Device> enable	
configure terminal	Enters global configuration mode.
Example:	
Device# configure terminal	
pnp profile profile-name	Creates a PnP agent profile and enters the PnP profile initialization mode.
Example:	String of alphanumeric characters that specify a
Device(config)# pnp profile test-profile-1	name for the PnP agent profile. Profile names cannot be duplicated.
	enable Example: Device> enable configure terminal Example: Device# configure terminal pnp profile profile-name Example:



ntroduct	ion Install/Deploy Configure	Troubleshoot Resources Cor
Step 4	backup transport xmpp socket {host host-name ipv4 ipv4-address ipv6ipv6-address} {portport-number} {source interface-type interface-number } {sasl plain server-jid xmpp-jabber-id}	Creates an XMPP transport configuration for the PnP agent profile based on the hostname of the server on which the PnP agent is deployed.
	Example: Device(config-pnp-init)# backup transport xmpp socket host example.com port 231 sasl plain server-jid cisco123	
Step 5	backup transport xmpp starttls {host host-name ipv4 ipv4-address ipv6ipv6-address} {portport-number} {source interface-type interface-number } {localcert trustpoint-name } {remotecert trustpoint-name } {sasl plain server-jid xmpp-jabber-id}	Creates an XMPP transport configuration for the PnP agent profile based on the IPv4 address of the server on which the PnP agent is deployed. • The value of <i>localcert</i> specifies the trustpoint used for client-side authentication during the transport layer security (TLS) handshake.
	Example: Device(config-pnp-init)# backup transport xmpp starttls ipv4 10.0.1.0 port 221 source gigabitEthernet 0/0/0 localcert abc remotecert xyz	• The value of <i>remotecert</i> specifies the trustpoint used for server certificate validation.
Step 6	backup transport xmpp tls {host host-name ipv4 ipv4-address ipv6 ipv6-address} {portport-number} {source interface-type interface-number} {localcert trustpoint-name } {remotecert trustpoint-name } {sasl plain server-jid xmpp-jabber-id}	Creates an XMPP transport configuration for the PnP agent profile based on the IPv6 address of the server on which the PnP agent is deployed.
	Example: Device(config-pnp-init)# backup transport xmpp tls ipv6 2001:DB8:1::1 port 221 source gigabitEthernet 0/0/0 localcert abc remotecert xyz	

11|11|11 CISCO

CONFIGURE

Introduction	Install/Deploy Configure Troubleshoot Resources Contents	
Step 7	end Exits the PnP profile initialization mode and returns to privileged EXEC mode.	
	Example:	
	Device(config-pnp-init)# end	

Configuring Cisco Plug and Play Agent Tag

Perform the following step to create Cisco Plug and Play (PnP) agent tag information:

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configureterminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step3	pnp tag tag-name	Use the pnp tag command to configure the tag for the device. The
		neighboring Cisco devices will receive this tag information through Cisco
	Example:	Discovery Protocol (CDP).
	Device(config)# pnp tag xyz	Note If there is an existing tag for the device, the tag name can be only changed when the xml schema is sent by the PnP server to change the tag name. The tag name cannot be overwritten.
		 String of alphanumeric characters that specify a name for the PnP agent tag.

11|11|11 CISCO

CO	NF	IGU	RE

Introduction	n Install/Deploy	Configure Troubleshoot Resources Contents	
Step4	end	Exits the global configuration mode and returns to privileged EXEC mode.	
	Example:		
	Device(config)# end		



TROUBLESHOOT

|--|

Troubleshooting

The **show pnp tech-support** command can be used to verify the existing configuration. The sample output is as given below:

```
----- show pnp summary -----
PnP Schema Version: 1.0, Baseline Tracking: rel14.1.150612
Device UDI: PID:WS-C3650-48PD, VID:V01, SN:FD01732Q00R
UDI Checking: Yes
Security Enforced: Yes, PostReloadPriv'd Profile: N/A
SUDI Certificate: N/A
Device SUDI: N/A
----- show pnp udi tracking ------
Best UDI: [PID:WS-C3650-48PD, VID: V01, SN:FD01732000R]
Good UDI:[PID:WS-C3650-48PD, VID:A0, SN:FD01732Q00R]
Incomplete UDI:[-]
UDI by Master Registry:[PID:WS-C3650-48PD, VID:A0, SN:FD01732Q00R]
UDI by Entity MIBS:[PID:WS-C3650-48PD, VID:V01, SN:FD01732Q00R]
UDI by Platform Registry:[PID:WS-C3650-48PD,VID:,SN:FD01732Q00R]
----- show pnp config tracking -----
Config Monitor: Off, Switched: 2
Config Control Level:[All-Check], Last-ConfControl:[All-Check]
Config Retry: 300, Interval: 1000 ms
Config Reserved By:[-], Last-ConfReserve:[-]
Startup Config: Found, Write Started: 0, Done: 0, PID: 0, Last-PID: 0
Running Config: Not Locked, Safe Now: -, CLI Changed: 0, Bulk Count: 0, Last Delta: 0, PID: 0, Last-PID: 0
HA Present: Yes, Registry: Yes, Config Sync: -
Standby Notify Hot: 0, Cold: 0
```

In the above output, **show pnp config tracking** can be used to verify if any non pnp feature is changing the configuration in the background.

11|11|11 CISCO

TROUBLESHOOT

|--|

Viewing Debug information

To run the debugging on the Cisco Plug and Play (PnP) server, start the server, configure the PnP profile and PnP transport. That is, start the service interaction between PnP agent and PnP server. Capture the debugs by executing the **debug pnp service** command.



|--|

Resources and Support Information

RESOURCES

Obtaining Documentation, Obtaining Support, and Security Guidelines

For information on obtaining documentation, submitting a service request, and gathering additional information, 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

Subscribe to the What's New in Cisco Product Documentation as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service.

TOMORROW Starts here.

