

# **Release Notes for Cisco Prime Home 5.1.1**

#### First Published: April 30, 2013

These release notes provide an overview of Cisco Prime Home 5.1.1 and describe the enhancements made in this release.



You can access the most current Cisco Prime Home documentation, including these release notes, online at www.cisco.com/en/US/products/ps12589/tsd\_products\_support\_series\_home.html.

### Contents

These release notes contain the following sections:

- Introduction, page 1
- Enhancements, page 2
- Related Documentation, page 2
- Obtaining Documentation and Submitting a Service Request, page 3

### Introduction

Cisco Prime Home 5.1.1 offers telecommunication service providers the ability to automatically activate and configure subscribers, manage customer premises equipment (CPE), and deliver advanced services via service packages over DSL, fiber, cable, T1/E1, wireless, and satellite networks. Advanced features include services such as time blocking, content filtering, managed WiFi, remote port forwarding, and IPTV. Prime Home also lets you remotely manage TR-069-compliant CPEs from a variety of vendors.



Cisco Systems, Inc. www.cisco.com

## **Enhancements**

Table 1 lists the enhancements that have been made to Cisco Prime Home 5.1.1.

 Table 1
 Cisco Prime Home 5.1.1 Enhancements

ID	Description
US233	Added index to DeviceSignature to increase the database performance for deployments, which make use of future device configurations.
DE1	The WiFi Security Type column in a report displays the correct data, even if multiple SSIDs are configured for the device.
US300	To improve the user experience with Prime Home, the following modifications are made in the interface:
	Removed breadcrumbs from the Customer Support page
	• Removed breadcrumbs from the Provisioning page, and updated the title
	• Fixed the spacing issue on Synchronization page driver list
	• Made User Profile on hover instead of on click
	• Fixed the top spacing issue of Result panel on the Reports page
	• Minor Mozilla CSS fixes for Firefox 3.6.2
US327	Taze implementation in Prime Home now supports a high availability (redundant) deployment with active/active nodes for Taze and active/active nodes for ActiveMQ as well.
US263	Added the new LAN device icon palette to the Customer Support portal and the Subscriber portal (Control Panel).
US110	The 'Generate Password' button is renamed as 'Create a Random Key'. This button can also be hidden from the user interface upon request.

## **Related Documentation**

See also the following Prime Home guides:

- Cisco Prime Home 5.1 Installation Guide
- Cisco Prime Home 5.1 User Guide

Click here to access the entire Cisco Prime Home 5.1 documentation set.



We sometimes update the documentation after original publication. Therefore, you should review the documentation on Cisco.com for any updates.

# **Obtaining Documentation and Submitting a Service Request**

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 an RSS feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service. Cisco currently supports RSS Version 2.0.

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

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned 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. (1110R)

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.

© 2013 Cisco Systems, Inc. All rights reserved.