



# Cisco Videoscape Voyager Vantage 4.0.1 Release Note

## Overview

### Introduction

This document provides software versions, lists new features, and lists known issues for the Cisco® Videoscape™ Voyager Vantage.

### Release Details

This section lists component version numbers and other details verified for this release.

**Release Type:** First Customer Ship (FCS)

**Release Version:** Vantage 4.0.1

### Document Version

This is the first formal release of this document.

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## New Features

This section lists new features and enhancements for Cisco Videoscape Voyager Vantage Release 4.0.1.

For additional details on any of the features listed in this release note, visit [www.cisco.com](http://www.cisco.com) and search for "Vantage" to find white papers and data sheets, or, contact your account representative.

### New Features in Vantage 4.0.1

- Support is added for channel + and -, direct tune, and trick-play operation during set-top bootup.  
**Note:** Guide, Menu, Settings, VOD, and other UI functions are not supported during set-top bootup.
- The bootup loading banner has been changed to a Spiral theme loading banner.
- Support is added for configuring applications as Primary or Secondary. Primary applications are loaded during bootup. Secondary applications are loaded during first launch or first maintenance window.  
**Note:** The PVR and PPV Listings are configured as Secondary applications.
- Support is added for powering on the set-top using any key on the remote. User-configurable options for Power On Key selection are Power, Power & Numeric, and Power and Others.
- The DVS icon now displays in the Info barker on DVS supported streams.
- Support is added to hide or skip unsubscribed channels from the channel guide or listing.
- Support is added for operator-specific default settings that override Vantage default settings. A new hub-specific defaultconfig.txt file can be placed in the BFS that will configure the operator-specific default values.  
**Note:**
  - Operator-specific default values are set only if the user has not changed these settings.
  - Settings modified using the globalconfig.txt file cannot be overridden using defaultconfig.txt.
- The ability is provided to enter channel numbers in the settings for Power on Channel Selection.

## Resolved Issues in Vantage 4.0.1

The following defects have been fixed in Vantage 4.0.1:

Number	Summary
CSCuh64310	MRDVR: Bang icon displayed on 4k SRL after 3rd instant recording.
CSCuh42187	T3 Failure to tune after set recording in Search and select "Watch Now."
CSCuh42158	T3 Record series UI is incorrect after recording using the Search app.
CSCug95744	Recording with start padding is canceled when actively recording.
CSCug77794	Multiple entries of asset displayed in VOD after blocking ratings.
CSCuf65901	G8: Focus lost on series conflict barker.
CSCuc63304	Black screen displayed when tuned to radio channels.
CSCui96489	RC: Inconsistency on RC barkers for VOD asset text.
CSCui67528	Audio selection option shows all languages even when not supported.
CSCtl47190	Tuned channel number not shown in System settings Power On Channel opt.
CSCuh44443	DVS is always enabled when preferred audio language is other than English.
CSCug77794	Multiple entries of asset displayed in VOD after blocking ratings.

# Deployment Notes for Vantage 4.0.1

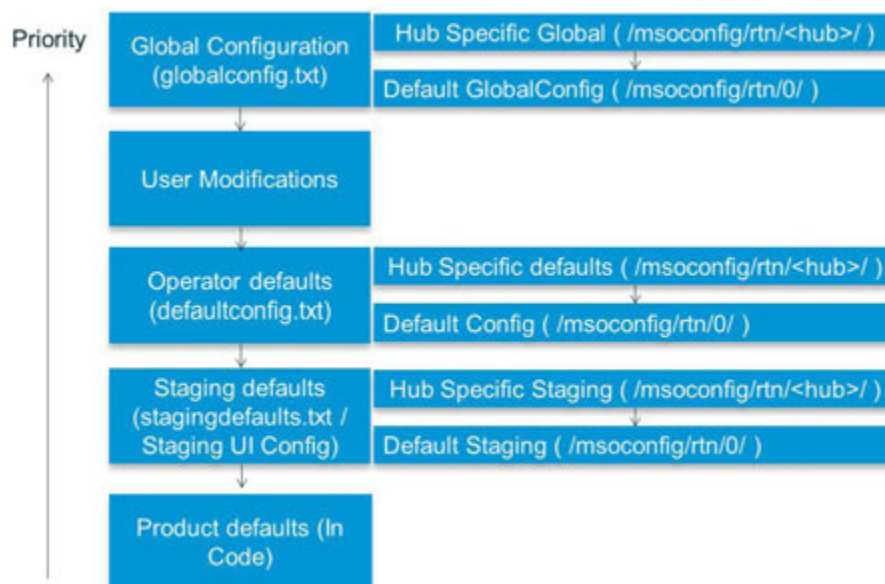
## Operator-Specific Default Configuration

- The operator-specific settings file **defaultconfig.txt** must be placed in BFS to override Vantage default settings.
- The **defaultconfig.txt** file can be configured on a Hub basis in the same manner as for the **globalconfig.txt** file, as explained in the *Cisco Videoscape Voyager Vantage Step-by-Step Installation Instructions*, part number OL-26410-02.
- Users can override the settings defined using the **defaultconfig.txt** file via the Vantage Settings Menu.
- The settings defined in the **defaultconfig.txt** file will be made defaults only if the values have not been changed by the user or overridden by values in the **globalconfig.txt** file.
- The configuration defined in the **defaultconfig.txt** file will override the settings set in the staging configuration file **stagingconfig.txt**.

### Path in BFS for defaultconfig.txt

- Default Settings for all hubs: `/msoconfig/rtn/0/defaultconfig.txt`
- Hub Specific Settings(optional): `/msoconfig/rtn/<hub Id>/defaultconfig.txt`

### Priority Level for Settings Configuration



**Important:** The operator-specific settings defined in **defaultconfig.txt** must be placed in BFS before upgrading to Vantage 4.0.1. Otherwise, reboot of set-top boxes is required to apply these settings.

## Configuring Channel 1 as Power-On Channel

To make Channel 1 the Power-On Channel, the following Settings entry must be added to the BFS configuration files.

- **ciscoSg/chan/chanPowerOn: sctetv://001**

Modify the following files:

- **stagingdefaults.txt** file in default hub(0)
- **defaultconfig.txt** file in default hub(0)

For all hubs, the path in BFS for staging and **defaultconfig.txt** files is **/msoconfig/rtn/0/**.

## Configuring Applications as Secondary

Support is added for configuring applications as Primary or Secondary. Primary applications are loaded during bootup. Secondary applications are loaded during first launch or the first maintenance window.

All applications have the **launch** property configured in **config.xml**, which is set to **yes** by default. This sets the application as Primary and loads it during bootup of set-top box.

### config.xml contents

```
.....
<property name="launch">yes</property>
<property name="show">no</property>
    <property name="destroy">no</property>
    <property name="showLoadingBanner">no</property>
.....
```

To configure an application as Secondary, the **launch** property must be changed to **no** in **config.xml** as shown in the following example.

### config.xml contents

```
.....
<property name="launch">no</property>
<property name="show">no</property>
```

## Issue Tracking

### Search for a Specific Bug

- 1 Go to [http://www.cisco.com/cgi-bin/Support/Bugtool/launch\\_bugtool.pl](http://www.cisco.com/cgi-bin/Support/Bugtool/launch_bugtool.pl).
- 2 When prompted, log in with your user name and password. The Bug Toolkit page opens.  
**Note:** If you have not set up an account on Cisco.com, click **Register Now** and follow the on-screen instructions to register.
- 3 In the **Search for Bug ID** field, enter the ID of the bug you want to view and click **Go**. The Bug Toolkit displays information about the bug in the **Search Bugs** tab.

## For Information

### **If You Have Questions**

If you have technical questions, call Cisco Services for assistance. Follow the menu options to speak with a service engineer.



**Americas Headquarters**

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

<http://www.cisco.com>

Tel: 408 526-4000

800 553-6387

Fax: 408 527-0883

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October 2013

Part Number OL-30671-01