



About This Guide

First Published: 2017-11-15

Note: Beginning in Release 6.0, Cisco StadiumVision Director is part of a new and expanded solution called Cisco Vision. Cisco StadiumVision Director is enhanced to support the new Cisco Vision solution and is renamed to Cisco Vision Dynamic Signage Director.

Where features existed prior to Release 6.0, you will continue to see references to Cisco StadiumVision Director and associated UI illustrations. Where features are introduced in Release 6.0, you will see references to the Cisco Vision Dynamic Signage Director naming and newer UI references.

This document describes how to operate Cisco Vision Dynamic Signage Director (StadiumVision Director) including the concepts and tasks that you need to understand to be able to deliver your content to a screen, run an event, and monitor and maintain the operation of Cisco Vision Director.

Revision History

[Table 1 on page xiv](#) provides information about changes to this document.

Table 1 Revision History Table

Date	Description
November 21, 2017	<ul style="list-style-type: none"> ■ Product name change from StadiumVision Director to Cisco Vision Director ■ Introducing 2 new DMPs: Cisco Vision UHD (CV-UHD) and Cisco Vision HD (CV-HD) ■ Multiple UI enhancements and redesign involving global and high-level menu navigation, the Control Panel, and Management Dashboard access ■ New Log-in Screen and Main Menu with Asset Library allowing for tagging, creating playlists, and organizing content into Folders right from the Main Menu page (role specific) ■ Command Center Monitoring is now Device Management ■ Designer app with control Widget and Template design added to Main Menu at Library ■ Touchscreen support with devices that are HID-compliant and use standard HID drivers ■ New content enhancements such as validity and playability granularity, new external channel source capabilities, addition of portrait .url content, and new display streaming (encoding) ■ Dynamic wall sizing supporting multiple video wall zones per script ■ State scheduling of script states ■ Better TV control in Device Management (CCM) ■ Support omission for the 4310G DMP
June 1, 2017	<p>Revised the default value from 2000 to 120000 (ms) for the <code>dmp.MonitorAPIDelay</code> in Serial Commands for RS-232 Communication, page 21.</p> <p>Added restriction for care when editing a scheduled script in Navigating the Scheduler Application User Interface, page 163</p> <p>Added new topic Troubleshooting Blocked Scripts, page 170</p> <p>Added "Clear a blocked script" task to Troubleshooting Event Operations, page 179.</p>
December 13, 2016	Added updates for feature support in Release 5.0.
November 1, 2016	<p>Revised Best Practices for Event Scripts, page 150.</p> <p>Revised Best Practices for Managing Backups, page 226.</p>

Date	Description
July 26, 2016	Revised several topics to correct and remove the Event Operator role from having access to CCM. Added updates to restrictions in the Replacing Content in a Playlist During an Event, page 128 .
July 1, 2016	Moved and updated the topic Running Database Maintenance, page 201 to clarify the note about requirement for restart of the Cisco StadiumVision Director software, and added a step for it in the task list.
May 16, 2016	Initial version for Cisco StadiumVision Director Release 4.1.0-419 and Cisco StadiumVision Director Remote Release 4.1.0-10.

