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Overview of Content Deployment in Cisco Vision Dynamic Signage Director

Before you begin to deploy content at your venue, it is important that you understand all of the requirements for the types and methods of content that you want to deploy.

There are limitations and specifications for the content size and formats supported by Cisco Vision Dynamic Signage Director. These vary depending upon a number of factors including the TV display resolution, the media player used in the venue, the screen template region layout, and the TV proximity to the fans.

Note: For a full range of content planning and design services available from Cisco Systems, contact the Cisco Creative Services team.

Workflow Summary for Content Deployment

Table 1 on page 21 gives an example of what a workflow plan might look like.

Table 1 Content Deployment Plan

Content Deployment Task	For more information see
Plan the type of content that you want to create.	Overview of Content Support in Cisco Vision Dynamic Signage Director, page 11.
Plan how you want to deploy and control the content.	Channel Content Deployment, page 25.
Plan where the content will be deployed.	Zones, Groups, and Locations, page 22.
Understand the content guidelines and best practices.	Content Guidelines and Specifications for Cisco Vision Dynamic Signage Director, page 67.
Plan and create the screen template and region sizes for your content.	Screen Template Specifications for Cisco Vision Dynamic Signage Director, page 51.
Create your content and get it into Cisco Vision Dynamic Signage Director.	Overview of Content Support in Cisco Vision Dynamic Signage Director, page 11.
Create a playlist for your content (as needed).	Playlists, page 24.
Create a script to define when your content is displayed (as needed).	Scripts, page 24.

Overview of Configuration Objects for Content Deployment

Overview of Configuration Objects for Content Deployment

Table 2 on page 22 provides a simple description of the different configuration objects in Cisco Vision Dynamic Signage Director that are used for content deployment.

Configuration Object	Think of it as	Purpose
Zone/Group/Location	<i>Where</i> content is displayed	Determines on which DMPs to display the content.
Template	<i>Way</i> content is displayed	Determines the layout of content on a DMP display.
Playlist	What content is displayed	Determines the order of content items to be displayed in a template region.
Script	When content is displayed	Determines the timeline during an event for which content is displayed in what area of the venue.

Table 2 Summary of Configuration Objects for Content Deployment

Zones, Groups, and Locations

Digital content, in the form of still or animated graphics and video ad insertions, can be targeted and delivered-with accompanying event video-to any display or group of displays throughout the venue.

When you have hundreds or thousands of TVs on which you want to display different video signage, sponsored content, TV channels, and menus, you need a way to automate the configuration and manage the endpoint locations.

Cisco Vision Dynamic Signage Director defines a hierarchical architecture of Groups, Zones, and Locations that allows you to easily identify the location of the displays and manage the content that they are playing.

Zones

A *zone* is typically a physical area in the venue. Concourses, clubs, and team stores are examples. Groups and zones allow you to apply attributes to a number of screens with a single action. They simplify the control of advertisements in sponsored areas of the venue, enabling all the screens in a sponsored zone to have the same branded messages, the same playlists, and the same video content.

Group and zone associations can be made any time prior to pushing an event script and can be used for multiple events.

Groups

A *group* defines a collection of devices (DMPs/TVs) that all display the same content, using the same template. Groups are the second level in the hierarchy and are subsets of a zone. Groups contain a set of locations in the hierarchy.

To understand the use of groups, consider the TVs in a concourse area on which you want to show a game feed with sponsored advertising. Rather than configure each individual TV to show this content, you can configure them as a group and change all of the TVs with a single action. The group is associated to a zone to identify the area of the venue where the TVs are located.

Locations

Locations are the lowest level in the hierarchy. A *location* is a subset of a group that defines a specific place in the venue where a TV and DMP reside. After DMPs are deployed, they must be linked to Locations to change their state to "Ready" so that you can stage content to the DMP.

Locations help you keep track of exactly where a TV and DMP is physically located in the venue. For example, if someone tells you that a TV in a restroom at the concourse 100 level is not working, you can refer to the location information to quickly find the TV and fix it.

Overview of Configuration Objects for Content Deployment

Note: Be careful not to confuse the *civic location* on Cisco Catalyst switches with the DMP Location in Cisco Vision Dynamic Signage Director.

Figure 1 on page 23 shows an example of a nested hierarchy, with naming conventions that help describe the area and use of a group of devices.

Figure 1 Zone, Group, and Location Example



In Figure 1 on page 23, a zone named "Concourse" is at the top level, with a group named "100_con_game_wrap" that is part of the "Concourse" zone. As indicated by the name of the group, this is for all of the TV displays using the game wrap format (from a screen template) in Concourse 100 of the venue. A location named "100_con_N_01" indicates that the TV-1 and DMP-1 are located on the North Concourse 100 level.

Best Practices for Groups and Zones

- The more groups and zones you have, the more complicated the deployment becomes. Plan carefully.
- Logically group unique advertising areas, concessions, and exit directions to reduce operational complexity.
- While it is possible for a zone to have different screen templates throughout the course of an event, the more screen templates you use, the more complex the deployment and administration becomes. To simplify the system management, limit the number of screen templates for a given zone.

For more information about guidelines for zones and groups, see the Cisco Vision Dynamic Signage Operations Guide, Release 6.4.

Templates

Templates are not technically part of the device hierarchy. However, screen templates are an important concept to understand within the group-zone hierarchy because they are assigned to groups and zones to define the format of the TV displays within them. Screen templates define how a particular TV display is divided into regions to show different arrangements of video, signage, and advertising.

Note: Every device belonging to the same group will display the same template as shown in Figure 2 on page 24.

Figure 1 on page 23 shows that a screen template named "Lwrap" is associated with the TV display in location "100_con_N_01," which is part of the "100_con_grame_wrap" device group. This example shows only one location, but if there were many locations within the group, the same template would apply to all of those TV displays.

Overview of Configuration Objects for Content Deployment

Bud Club 200425 100 Level Concourse

Figure 2Zones, Groups, and Locations and Screen Template Association

Playlists

For most content to appear, it has to be put into a *playlist*. A playlist is a series of content items (static images, video, widgets, external URLs) that are grouped together to display in sequential order (one after the other) for a set duration and repeat. The playlist is associated with and appears in a given area of the screen called a *region*. Regions are defined by the screen template.

Each playlist runs independently of other playlists and multiple playlists can be run in any given event script in separate regions.

Playlists are defined by the type of content that they contain–either static images only (Non Video), or video/other content types (Video or Mixed Media). A playlist that is configured as "Video or Mixed Media" can contain both video and static images, as well as other content types.

One of the most common uses of a playlist is in a screen template region where a series of advertisements cycle based upon a preset rotation. Playlists also can include tickers and full screen messages, among a number of other types of content.

Figure 3 on page 24 shows an example of a playlist that contains five static images that will each display for a set duration in Region 2 of the screen template.

Figure 3 Playlist Example of Static Images for Display in Template Region 2



Note: Playlists become part of an event script. Stage, or pre-load, event scripts to the DMPs prior to the event from the **Script Management** screen.

Scripts

Event scripts and event states control *when* certain content displays on the TV screens in a venue over the course of an event (Figure 4 on page 25).

Figure 4 Script Management

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You create event scripts and event states ahead of an event, allowing you to predetermine what will display at a given time and location on each screen in the venue. Prior to the event, stage and validate the script. Make necessary adjustments so everything displays correctly.

Run the script at the scheduled event time. Initiate the script manually or automatically. Once the script is running, use the many features of Cisco Vision Dynamic Signage Director to further manage the ads, content, graphics, and video displayed throughout the course of the event.

Figure 5 on page 25 shows an example of the progression of a script through different stages of the event. At each change in the event state (Pre-Game, In-Game, Post-Game) the screen template and content applied to the TV displays changes within the group and/or zone.



Figure 5 Example of the Progression of an Event Script

Channel Content Deployment

This section includes the following topics:

- Overview of Channel Sources, page 26
- Content Deployed From Local HDMI-In (HDMI-In Pass-Through), page 27
- Video Streaming Methods, page 28

Overview of Channel Sources

Table 3 on page 26 provides a list of the types of content that can be used as channel sources in Cisco Vision Dynamic Signage Director Release 6.3 and later. It also summarizes where you can control that content as a channel source.

Channel Source	Audio/	Sync	HDCP	١	Where Can Co	ontrol as a	Channel	
Туре	Video	Across DMPs	Compliance Required	Device Management UI	IP Phone with Integration	IR Remote	Script Action	User Control API
External URL: HLS, HTTP or HTTPs	Both	No	No	No	Yes	Yes	Yes	Yes
HDMI-In	Both	No	Yes	No	Yes	Yes	Yes	Yes
Video Stream: DMP-encoded	Video only ¹	Yes	n/a	Yes	No	No	Yes	Yes
Video Stream: Multicast (UDP, RTP)	Both	Yes	No	No	Yes	Yes	Yes	Yes
Video Stream: Unicast (UDP, RTP)	Both	No	No	Yes	Yes	Yes	Yes	Yes

Table 3 Channel Support Summary

1. All DMP-encoded video stream channels support video only when Display Streaming is used. When *HDMI-In streaming* is used for a DMP-encoded video stream using a local HDMI-In channel source, both audio and video are supported.

Notes:

- Channel sources on second video region will not play audio, in general.
- Use only external URLs that can be embedded in an I-frame. To test the X-Frame option in the external content, see Detect X-Frame-Options in External URLs, page 13.
- In quad-region default template design, images, widget text overlays, and external URLs are not supported.
- The quad-region default template does not support Dolby Vision or HDR10 content. Use a local control API for the audio volume and channel changing,

See the Cisco Vision Operations Guide for detailed information on how to use the new feature.

DMP-Created Channel Sources

 Table 4 on page 26 provides a list of DMP-created channel sources in Cisco Vision Dynamic Signage Director Release

 6.3.

 Table 4
 DMP-Created Channel Source

Channel Source Type	Audio/ Video	Sync Across DMPs	HDCP Compliance Required	Where DMP Control
Channel 0, Local Display	Yes	Yes	Yes	Configuration > Channel Definition
HDMI Streaming	Yes	Yes	Yes	Configuration > Channel Definition
Display Streaming	Yes	Yes	Yes	Configuration > Channel Definition

Content Deployed From Local HDMI-In (HDMI-In Pass-Through)

Note: Local HDMI-In content is supported by the SV-4K, CV-UHD, and CV-UHD2 DMPs only.

Local HDMI-In support is simplified, where DMP encoding of the local HDMI-In port is automatically set up in the system as a default channel (Channel 0). This means that all you have to do is plug an HDCP-compliant device into the HDMI-In port on an SV-4K, CV-UHD, or CV-UHD2 digital media player and it automatically plays content on Channel 0 in Cisco Vision Dynamic Signage Director (Figure 6 on page 27). You can tune to the channel from a script, User Control API, IP phone, or IR remote.

Use the local HDMI-In channel when you want to easily send local content to a single TV display using the HDMI-In port of the DMP on an SV-4K, CV-UHD, or CV-UHD2 DMP. The primary use case for HDMI-In pass-through is for sharing of presentations or external video source that you want to display on the one TV to which the source is connected.

Figure 6 Local HDMI-In Pass-Through to Single TV Display



When you are playing content through the DMP HDMI-In port, the content is "always on" on Channel 0, much like any other streamed channel on a TV. To stop playing the content, stop it on the source device connected to the DMP or tune to a different channel in Cisco Vision Dynamic Signage Director. If you are tuning to the channel by script, change states or stop the script.

Streaming Options for Local HDMI-In to Multiple DMPs

The local HDMI-In channel is intended for a single-content source to be shown on a single TV display.

To distribute the local HDMI-In content to multiple DMPs in the system, use one of two streaming methods summarized in Table 5 on page 27. Both streaming methods require configuration of a DMP-encoded video stream channel to which the encoded video is sent and where other DMPs can be tuned. See also Video Streaming Methods, page 28.

Table 5 Streaming Options for an HDMI-In Channel Source

Streaming Method	Audio/Video Support	Sync Across	Where Invoke as a Video Stream
HDMI-In Streaming (Encoding of HDMI-In source only)	Audio and Video	Yes	 Device Management¹ IP phone (w/integration) IR remote
			Script actionUser Control API
Display Streaming (Encoding)	Video only	Yes	 Device Management¹ Script action User Control API

1. Controlling starting and stopping of streaming from the Device Management interface is intended for testing only.

Video Streaming Methods

This section includes the following topics:

- Display Streaming, page 28
- HDMI-In Streaming, page 29

Display Streaming

Display streaming renders a full-screen display (including multiple template regions) as a multicast stream *without audio*. You can control display streaming by the new **Start Display Streaming/Stop Display Streaming** script state actions, from the User Control API, or **Script Management** interface. Remember, use **Stop Display Streaming/Start Display Streaming** when you change source devices, such as from laptop A to laptop B.

Note: Display Streaming supports *video only* (no audio). However, if you want to stream DMP-encoded HDMI-In channel content only, then both audio and video are available. If you use *HDMI-In Streaming* rather than Display Streaming as a script state action applied on the designated video stream channel.

Use a DMP-encoded video stream channel with display streaming to do the following with your content:

- Broadcast full-screen output from a DMP display to multiple other DMPs in the system.
- Support DMP-to-DMP synchronization (non-video wall).
- Display video only (without audio).

Figure 7 on page 28 shows an example of an HTML page configured in the system as an External URL channel and streamed to a DMP-encoded Video Stream multicast channel using display streaming.

Note: Use only external URLs that do not set the X-Frame Options header. To test the X-Frame option in the external content, see Detect X-Frame-Options in External URLs, page 13.





Summary Workflow

1. Configure an External URL channel with the URL of the content that you want to stream.

Note: The system will determine an HTTP Live Stream (HLS) based on the file extension in the URL.

2. Configure a Video Stream channel with DMP encoding enabled (Figure 8 on page 29).

	Figure 8	Enabling	DMP	Encoding
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3. Create a group containing only the DMP to be used for the encoding of the URL (Figure 9 on page 29).

Figure 9	Creating	a	Group
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- 4. Create a script and select a video template as an action for the DMP Group in Step 3. on page 29.
- 5. Assign the External URL channel to the video region.
- 6. Select the Start Display Streaming action and choose the DMP encoded channel that you set up.

HDMI-In Streaming

Note: Local HDMI-In content is supported by the SV-4K, CV-UHD, and CV-UHD2 DMPs only.

When combined with use of a DMP-encoded video stream channel, you also can choose to broadcast a local HDMI-In channel to a DMP-encoded channel for availability of the content to other DMPs in the system.

Note: HDMI-In streaming is only supported for content sourced by the HDMI-In port on the SV-4K, CV-UHD, and CV-UHD2.

Figure 10 on page 30 shows an example of streaming content to a DMP-encoded video stream channel from a device connected to the DMP HDMI-In port.





Summary Workflow

1. Connect an HDCP-compliant content source to the HDMI-In port on the DMP (the encoding DMP).

Note: Because the HDMI-In port has an internal, universal identifier representing the local HDMI-In of the device, the encoding DMP must be in its own Group in Cisco Vision Dynamic Signage Director.

- 2. Configure the destination Video Stream channel where the HDMI-In content will be streamed (*never* Channel 0). This must be a DMP-encoded video stream channel.
- 3. Create a group containing only the DMP to be used for the encoding of the URL.
- 4. Create a script and select a video template as an action for the DMP Group in Step 3. on page 30.
- 5. Select the Start HDMI-In Streaming (encoding) action and choose the DMP-encoded video channel that you set up in 2. on page 30.
- 6. To receive (decode) the stream on other DMPs in the system, tune to the DMP-encoded channel.

Restrictions for HDMI-In Streaming

The HDMI-In port on the digital media player can only be supported either as a source to video region or source to encoder as a channel, *but not both*.

Therefore, if you want to connect a TV display to the DMP encoder's HDMI-Out port, while also doing HDMI-In streaming from that DMP, you cannot tune that TV to Channel HDMI-In (Figure 11 on page 31).

Figure 11 Unsupported DMP Encoder Configuration for HDMI-In Streaming



Workaround:

You can connect a TV display to that DMP encoder, as long as it is tuned to the DMP-encoded video stream channel and not Channel HDMI-In (Figure 12 on page 31).



Figure 12 Supported DMP Encoder Configuration with TV Display for HDMI-In Streaming

Note: For HDMI-In streaming, the maximum resolution you can use is full HD (1920 X 1080 X 60p) for the input port to HDMI-In. Otherwise, your HDMI-In may not produce the desired result (clear, full screen).

Unicast Streaming

Note: Multicast state change deployments are the *recommended* best practice.

Unicast streaming cover cases where Cisco Vision Director cannot reach a DMP via multicast. Use unicast streaming in situations where there may be DMPs outside the main venue, or located and configured in such a way that you cannot use multicast routing. Unicast state change DMPs do not have the full feature set that multicast offers.

The following are some limitations with unicast state change messages:

- DMPs using unicast state change messages will not synchronize state changes, either with other unicast state change DMPs, or with DMPs using multicast state change messages. This lack of screen to screen synchronization may affect all content types.
- Unicast state change messages do not solve any other required use of multicast in the system, including the following:
 - Multicast video streams
 - Zone-based video wall synchronization communication between DMPs relies on multicast communication between the DMPs within a video wall.
 - PTP use of multicast communication
 - Multicast updates of external data sources through the data integration feature, in combination with a widget.
 As a workaround, configure a data binding component within widgets that use the data integration feature.

To set up unicasting to a DMP:

1. Click Configuration > Devices > Locations & DMPs tab (Figure 13 on page 32).

Figure 13 Choose the Device to Unicast

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Select a specific device from your list and click the Edit icon. The Edit selection dialog box appears (Figure 14 on page 32).

Figure 14 Selecting Unicast Option for a Specific DMP

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- 3. Click Yes for Unicast Only for your device.
- 4. Fill in the rest of your fields and click Save.

State Delay-A Workaround

DMPs using unicast state change messages will not synchronize their state changes with other DMPs, either those using unicast state change DMPs, or with DMPs using multicast state changes.

One possible workaround is for the system to delay the implementation of state changes, to try to allow the system to communicate to all unicast DMPs.

Note: This procedure is intended solely as a workaround for those experiencing synchronization issues due to unicast state change messages. Do not enable state delay unless you specifically experience such synchronization issues. Be aware of the caveats as listed above.

To set the unicast registry in DSD for the device:

- 1. Click Configuration > System Configuration > Advanced Registry Settings.
- 2. Click Add (+) (Figure 15 on page 33). The Create Configuration Setting dialog box appears.

Figure 15 Adding Registry

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- 3. In the Name field, type script.stateChange.nextStateDelay.
- 4. In the Value field, type n, where n is the number of seconds to delay state changes by.
- 5. Click Save.

State Delay Caveats

- State delay effects all DMPs in the system: DMPs using unicast and DMPs using multicast state change messages.
- State delay will cause all state changes to be delayed by that time, making it more difficult to make quick changes to the state.
- State delay is "best effort." There is no guarantee that the value chosen above will achieve synchronization of state change messages, given the network and system conditions.

Do not make state changes while the state change is pending; unpredictable results may occur.