· I | I · I | I · I CISCO ...

Managing Backups in Cisco Vision Director

This module includes the following topics:

- Information About Backups, page 255
- How to Manage Backups, page 256
- How to Restore From Backup, page 261

Information About Backups

This section includes the following topics:

- Backup Environment, page 255
- What System Data is Backed Up, page 255
- When to Run a Backup, page 256

Backup Environment

While you can run a backup for a network environment where there is only a single Cisco Vision Director server, the recommended environment that is described in this document is a redundant environment for either Platform 2 or Platform 3 servers or a virtualized environment. In a redundant environment, you are running Cisco Vision Director on a primary server, with a secondary server connected to the same subnet where the backup data from the primary server is saved.

The backup process can be scheduled and also run manually. When a backup is completed, the CMS is automatically restarted.

What System Data is Backed Up

There are several areas of Cisco Vision Director that need to be backed up. The backup process backs up the following areas of the Cisco Vision Director server:

- Cisco Vision Director Content Management System (CMS)
- Cisco Vision Director database
- Cisco Vision Director system configuration files
- Content Integration data
- Dynamic Menu Board data (including GAR files)

CAUTION: The Proof of Play raw data in the var/sv/pofp/rawdirectory is not backed up.

Proof of play report data in the /var/sv/pofp/data directory

When to Run a Backup

You should run a manual backup whenever you perform any of the following tasks:

- Add/modifythe Channel Guide
- Content update (menu board, L-Wrapper) JPG, SWF, and so on
- Add/modifyzonesandgroups
- Add / modify DMP and phone
- Add / modify Luxury Suite
- Update Management Dashboard registry
- Update Control Panel

CAUTION:

- 1. Stop any running script before starting a manual backup.
- 2. Do not start a game/event script during a backup.
- 3. Do not operate the Cisco Vision Control Panel / Management Dashboard until the backup is complete.

How to Manage Backups

This section includes the following topics:

- Prerequisites for Running Backups, page 256
- Best Practices for Managing Backups, page 256
- Scheduling a Regular Backup, page 257
- Starting a Backup Manually for Immediate Execution, page 257
- Verifying Backup Completion, page 258
- Modifying the Number of Backup Files to Retain, page 261

Prerequisites for Running Backups

Note: Configure the primary and secondary servers for backup operation as part of the initial server setup. For more information about configuring the servers for backup, see Backing Up and Restoring Cisco Vision Dynamic Signage Director Servers, page 63 in the Cisco Vision Administration Guide: Dynamic Signage Director, 6.1.

Before you can run backups, meet the following conditions:

- The backup account has been enabled on the secondary server
- The primary server has been set up for automatic backup and restore

Best Practices for Managing Backups

- Perform a manual system backup prior to starting the game script.
- Back up all components (highly recommended).
- Stop the active game/event script from the Management Dashboard before starting the manual backup.

- In Cisco StadiumVision Director Release 4.1 and later releases, the backup task can run even while an event script is running. As part of this change, the database is no longer optimized or repaired during the backup process—a new TUI option is added to run database maintenance manually if needed.
- Do not operate the Cisco Vision Director **Control Panel** or **Management Dashboard** until the backup is complete.

Scheduling a Regular Backup

User Role: Administrator

After you have configured the servers to support the backup process, schedule backups using the Management Dashboard in the Cisco Vision Director software.

Note: We recommend that you schedule backups while the Cisco Vision Director servers are not actively running scripts or performing other event processing.

To configure a backup to run on a regular schedule:

- 1. Go to Tools > Management Dashboard > Tools drawer > Advanced tab > Scheduled Tasks.
- 2. Click Add Row and scroll to the new blank line.
- 3. Click in the Task Type column and type BackupTask (Figure 1 on page 257).

Note: Type the name of the task exactly as shown with upper and lowercase characters.

Figure 1 Scheduling a Regular Backup Task

Hamilton and Shatun	Adverted					
(i) Anton and Vy Cardinala	-					
2 Koust Presser	Long Advertised Party					
Dersen Revent Desider Configurate	Inclusion all her	a in the register.				
in the second se	Param	ators .				
Settings Advected	Different feet Data					
Derivate Prest of Pres 1211		Tave III	Tank Taire	Tank None	Servers .	
Parings In Province Long		1.	Repairch-shrape	04.40	period.	
Percy Lond for North Drive			National Adv.	-	10.00	- 1
hapmo			annughat.	28.85	and g	
false hat showing			and the second second	(area)	and a	
hasat Autice Decist		17	Annulasi			2
National Association Stationers		and the second second				
Nur a fast		Add Ree	. Sielade Roop			
Environment Tanks						
hat hotine Bortet						
Burnit Marie Sectory Display	Apple					

- 4. Click in the Task Time column and specify the time (in 24:00 format) when you want the backup to run.
- 5. Click in the Servers column and type config.
- 6. Click Apply.

Starting a Backup Manually for Immediate Execution

User Role: Administrator

If you want to start a backup immediately, run a backup process manually.

To start a backup manually for immediate execution:

- 1. Go to Tools > Management Dashboard > Tools drawer > Advanced tab > Run a Task.
- 2. In the Tasks to Run box, select the BackupTask (Figure 2 on page 258).

Figure 2 Running a Scheduled Backup Task Manually



3. Click Apply.

The backup begins immediately. When completed, the CMS is automatically restarted.

IMPORTANT: The "success" message that appears means the backup task has started. It does **NOT** mean the backup task has completed.

Verifying Backup Completion

User Role: Administrator

To verify backup completion, confirm that a backup file exists and that no errors appear in the log file.

Verifying That a Backup File Exists

IMPORTANT: Verifying the existence of a backup file only tells you that a backup file was attempted but not necessarily if there were any errors.

To verify that a backup file exists:

- 1. Go to Tools > Management Dashboard > Tools drawer > Advanced tab > Restore system data from backup
- 2. Verify that backup files with dates and times appear.

Finding Backup Errors in the Log File

IMPORTANT: Be aware that the messages "Starting backup" and "Backup completed" will always appear in the log, regardless of success.

You can access log files in the following ways:

- TextUtility Interface (TUI).
- System State Report. Go to Tools > System State Report.
- By running grep -i backup sv_dev_debug.log (requires root access). Figure 3 on page 260 shows an example of log output for a successful backup without errors.

To find backup errors in the log file:

- 1. Open the /opt/sv/servers/config/logs/sv_dev_debug.logfile.
- 2. In the sv_dev_debug.log file, find messages that include the string "com.cisco.sv.backup."

These are the backup process messages.

3. Find the "Starting backup" message.

4. After the "Starting backup" message (but before the "Backup completed" message), look for a "com.cisco.sv.backup" message that also includes "ERROR" in the string.

If you find this error, the backup did not complete successfully.

Figure 3 Successful Backup Log Output Example From Grep

greg +bachup te_dev_dobug.log 1915-10. 2016 (J. 4), 200 Default Georgia Instance (L. 1917) providence and the first of the Annual Society Sector Fact. 2015-20. 2016 (J. 1917) Default Georgia Instance (L. 1917) providence and the fact Monager - Naming Sector Fact 2015-20. 2016 (J. 1917) Default Georgia Instance (L. 1917) providence and the fact Monager - Raming Sector Factor (L. 1917) providence (L. 1917) 1925-83-09 DCHR40, RCT [SelwAllbar03xheider, Wicker E. 198908 me mark had being und d
Funct Residuary United Model
UPTI Control (UPTI Contro) (UPT 1015 81 20 14:38 42,407 (DetectDampSchedules, Weiter 1) (W1) um (box au dertraitberlagMenegy: -fortforderspts/berlag, sciperbackap at menerel (Pert Becharverigt detect 2015-11-11 IST 11, 148 Data (Wenger, Tree Pool, 1990). Section and instantial instantinstantial instantial instantial instantinstant A company to the second 2015 FL-21 (#12:55,200 Bachgeblanger Prog/Ppd) 2000 concerns to be log dark ground regions for use gg access for years to hear hear and AU 196-1855012164040.000 as Augure (en, hons dels Menderhan, de 1933 St. 1933 S. 1934 (Sector Mongre (New Prof.), 2010), and choix as of Lyreney, Proceedington - Avance An Institution States All St. 1. B. 1 in-http://dl/002019/wayed-come-#.0.0.296-202002311043913-0800.aul.aul. 2015-01-13 14-13 Skolid (hereef particle date: No kee 1). 2010/n environ a being keing keing being b Net Barley stript Washed 2015-01-211X-01-90200 Derival participation and water () 1991 concision as being departments - Part/whereas / Part/whereas - Part Not the product of the second seco NEW BL, F. A. WARDAR, MARK, M. W. WARDAR, M. W. WARDAR, M. W. WARDAR, M. WARDAR, WARDAR, M. WARDAR, M. WARDAR, M. WARDAR, M. WARDAR, M. WARDAR, WARDAR 4.5. No. 40 (0012) (1416) ANN (147) 2015-11 (2) (4.25 (4.64) DefaultQuargeheduler, Werker St. Will care, fich in Sochig Beihgeberger, - Norting copy to secondary process to 2015-11 (2) (4.25 (4.64) DefaultQuargeheduler, Werker St. Default company, in all arconic being bereathering - Pergener durit gige relaxing 4 M 94/10/08/14 214 275 245 dfar- pel /say/sy/Michi.Mice-4.8.0.356.80000.00141040.0000.044 Phys. and Jun Physics and Add. 254, 655 (1994) 10141041 (1994) 1997 - Angel Mark Statistic 4.3.1.388 (2002) (1983) 45.000 (2012) And Art (2002) And Art (2012) According (approximation) in Section (2011)

Modifying the Number of Backup Files to Retain

User Role: Installer (Administrator)

To reduce the amount of disk storage required in your system, the default backup retention policy is to keep one backup file. This retention policy can be modified to retain 2, 5, 7, or 10 backup files.

For more information, see the Backing Up and Restoring Cisco Vision Dynamic Signage Director Servers, page 63 module in the Cisco Vision Administration Guide: Dynamic Signage Director, 6.1.

How to Restore From Backup

Once the primary and secondary servers have been configured for automatic backup and restore, the Cisco Vision Director software automatically copies backup files between the primary and secondary servers.

When the restore process starts, the MD5 checksum of the file is verified. If for some reason you need to manually copy files between the servers, be sure that you copy both the.tar and.chksum files because the restore process automatically uses both files to verify the MD5 signature.

Note: If you need to failover to the secondary server and do a restore, follow the procedures in the Configuring Failover Between Redundant Cisco Vision Dynamic Signage Director Servers, page 75 in the Cisco Vision Administration Guide: Dynamic Signage Director, 6.1.

This section includes the following topics:

- Starting a Restore Manually for Immediate Execution, page 261
- Restarting Cisco Vision Director Software After a Restore, page 262 (Required)

Starting a Restore Manually for Immediate Execution

User Role: Administrator

As with backups, you can schedule the restore process or run it manually. When the manual restore screen is displayed, it lists backups from both the backup and restore directories, concatenated together. This allows you to run a manual restore on either the primary or the secondary server.

CAUTION: You cannot run a restore while an event script is running. Also, if your venue was running an event script when the backup took place, then those scripts will be running after the restore.

An automated restore always uses the most recent backup file in the restore directory.

To start a restore manually for immediate execution:

- 1. Go to Tools > Management Dashboard > Tools drawer > Advanced tab > Restore system data from backup.
- 2. For Components, select All components except Scheduled tasks (Figure 4 on page 262).

Figure 4 Running a Restore Task Manually

Therefore and Dates	Advanced	
Date and the Louisvelo		Command
2 Trend Timore	1010	hamps system data hour basines
Barana Ranage Treater Configuration	(more)	Ration water and front ballup
🙆 haala		Parameters.
Sallings Advanced	Serverant	(a) 42 Samplingth access Scheduled Same
Includes Deal of Day (201	1	Contact Hatagement Burger.
Parage to Parkery Lag		C Salatan - Doute Deat
Persylvani for Root Of Sale.		Contraduction - Month of Man (MuNI)
Repairs		
Network Stapic proceedings	1	C) plots in cardinal and
Revel Autore Dariat	1	() Post of Tax Present Data
Nation action data from balling.		[] totalind fate
Aurt a Tael-		() percentar
Referenced Testing		
hal Annua Berryt	Summitteen	at title
Build Price Desiling Branco		
Constitution 1	Status had	V part and wet percents for decay has for water, whit
1. mm. 1. 1. mm. 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

- 3. (Optional) If you do not want to restore the latest backup (the default), then in the "System backup time" box, select the date and time of the backup file that you want to restore instead.
- 4. Click Apply. The restore begins immediately.

Note: If you need to also restore the scheduled tasks, you can rerun the Restore system data from backup and for Components, select Scheduled Tasks.

What to Do Next After Restoring

After the restore completes, restart the Cisco Vision Director software. For more information, see Restarting Cisco Vision Director Software After a Restore, page 262.

Restarting Cisco Vision Director Software After a Restore

User Role: Installer (Administrator)

After you perform any restore on a Cisco Vision Director server, you must restart the Cisco Vision Director software to resume normal operation of the services.

For more information about using the TUI, see the Cisco Vision Dynamic Signage Director Server Text Utility Interface, page 89 module of the Cisco Vision Administration Guide: Dynamic Signage Director, 6.1.

To restart the Cisco Vision Director software:

- 1. Log into the TUI.
- 2. Go to Cisco Vision Server Administration > Restart Dynamic Signage Director software.