



Appendix A: Post-Upgrade Checklist

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The following checklist is useful after you upgrade your software on a Cisco StadiumVision Director server.

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List Item		
1.	Complete any specific verification steps documented for your particular upgrade. For example, some additional verification is required when upgrading from Release 2.3-78 to Release 2.4.	
2.	Clear the browser cache.	
3.	Verify that the Control Panel shows the Cisco StadiumVision Director version and build number that you installed.	
4.	If you are using phone control, verify that the phones work.	
5.	If using IP phones for local TV control, verify that channels can be successfully changed.	
6.	Verify that channel names and favorites are properly set.	
7.	If using suite commerce integration, verify that an order can be successfully placed using the IP phone.	
8.	Verify that all devices are properly in the nonevent_group.	
9.	Go to the Services Alert window in the Management Dashboard and make sure that all relevant services are green.	
Tip	You might need to click the refresh button to be sure that all services are re-polled for status. If needed, you can Disable services that are not part of your installation	
10.	Verify that all DMPs and TVs in the Management Dashboard are green.	
11.	Start an existing event script and validate that screens display the expected content.	
12.	Stop the event script and validate that screens are powered off.	

List Item		Checkoff
13.	Make a minor edit to the event script and make sure it can be saved.	
14.	Verify that VDM can push a new video file to the DMPs.	
15.	If using dynamic menu boards, make a change to a menu item and verify that the change is reflected on the menu board.	
16.	Perform a server backup for the upgrade configuration.	
17.	After satisfying your site's testing and event requirements, failback to the primary server and upgrade it to the same version of software that you validated on your secondary server.	
18.	After you perform failback, be sure that you reconfigure your backup and restore environment using the Text Utility Interface (TUI).	