

Upgrading the servers in a Prinergy Hot Standby system running on Windows 2012 R2 operating system with Double-Take 7.1

When upgrading the primary server running on Windows 2012 R2 operating system with Double-Take 7.1, perform the tasks listed in the specified order.

Note: This procedure needs to be completed only if you are upgrading from a version **earlier** than 7.5.0.

1. Disconnect the Prinergy DB replication job on the primary server:
 - a. Open Double-Take Console: Go to **Start > All Applications > Double-Take Console**, or double-click Console UI.exe in C:\Program Files\Vision Solutions\Double-Take\Console.
 - b. From the **Go** menu, select **Manage Jobs**.
 - c. Right-click the **AraxiDb** job, and select **Stop**.
2. Upgrade the primary server.
3. Upgrade the secondary (failover) server.
4. Reconnect the PrinergyDB replication job:
 - a. On the primary server, open Double-Take Console: Go to **Start > All Applications > Double-Take Console**, or double-click Console UI.exe in C:\Program Files\Vision Solutions\Double-Take\Console.
 - b. From the **Go** menu, select **Manage Jobs**.
 - c. Right-click the **AraxiDb** job, and select **Start**.
 - d. Wait for the **Activity** to become **Protecting** and the **Mirror Status** to become **Idle**.
 - e. Close or quit Double-Take Replication Console.

For more detailed instructions on connecting the PrinergyDB replication job, see the *EPM (Emergency Platemaking) and Hot Standby with Double-Take 7 For Prinergy Systems Version 7.5 or later on Windows 2012 Installation Guide*.

Note: After completing the upgrade of all servers, a failover test must be completed to ensure the hot standby support is working correctly.